### Six-Monthly Environmental Compliance Report of Stipulated Conditions of Environmental Clearance (October 2020 to March 2021)

**FOR** 

Proposed Group Housing colony "Joyville" on plot area measuring 17.9 acres In Sector- 102, Gurgaon, Haryana

M/s Joyville Shapoorji Housing Pvt. Ltd.

Submission to:
Ministry of Environment, Forests & Climate Change
(MoEFCC)

Submitted by:
M/s Joyville Shapoorji Housing Pvt. Ltd.

June, 2021

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### **CHAPTER-1**

### **INTRODUCTION AND PROJECT DESCRIPTION**

### 1.1 INTRODUCTION

Proposed Construction of Group Housing colony "Joyville" on plot area measuring 17.9 acres In Sector- 102, Gurgaon, Haryana is being developed by M/s Joyville Shapoorji Housing pvt. Ltd. Building plans of the project have been approved by Town and Country Department Haryana.

This project has been granted environmental clearance vide letter no. SEIAA/HR/2018/1077 at dated 20<sup>th</sup> August, 2018 by the State Environment Impact Assessment Authority, Haryana is enclosed as Annexure-1.

### 1.2 PROJECT DESCRIPTION

Table 1.1: Brief Description of project

Sl. No.	Description	Details	Unit
1	Plot Area	72438.615	SQM
2	Proposed Built Up Area	295785	SQM
3	Total Water Requirement	980	KLD
4	Fresh Water Demand	669	KLD
5	Total Waste Water Generated	772	KLD
6	Capacity of STP	930	KLD
7	Total Power Requirement	5667	KW
8	No. of RWH Pits	01	Nos.
9	Solid Waste Generation	5.4	TPD
10	Total Parking	1890	ECS

### 1.3 PRESENT STATUS

Project is in construction phase.

### 1.4 PURPOSE OF THE REPORT

This six-monthly report is being submitted as per the condition stipulated in the Environmental Clearance letter.

Further, the study will envisage the environmental impacts that have generated in the local environment due to the project.

The environmental assessment is being carried out to verify:-

- That the project does not have any adverse environmental impacts in the project area and its surrounding
- Compliance with the conditions stipulated in the Environmental Clearance Letter.

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- The Project Management is implementing the environmental mitigation measures as suggested in the approved Form-1, Form-1A, Environmental Management Plan (EMP) and building plans.
- The project proponent is implementing the environmental safeguards in true spirit.
- Any non-conformity in the project with respect to the environmental implication of the project.

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**CHAPTER-2** 

### COMPLIANCE OF STIPULATED CONDITIONS OF ENVIRONMENTAL CLEARANCE

Name of Project : Proposed Group Housing colony "Joyville" on plot area measuring 17.9 acres

in Sector- 102, Gurgaon, Haryana

Clearance No. : SEIAA/HR/2018/1077 dated 20<sup>th</sup> August, 2018

**Period of compliance Report**: October 2020 to March 2021.

### PART A - CONSTRUCTION PHASE (SPECIFIC CONDITIONS)

S. No.	Conditions of Environmental Clearance	Status of Compliance
1.		
2.		First aid room had already been provided at the project site for the laborers and the facility will be continued during operational phase also. Photograph of the same is attached as <b>annexure 3</b> .
3.	should be provided for construction workers at the site. Provision should be made for mobile toilets. Open defecation by the labourers is strictly prohibited. The safe disposal of waste	Adequate drinking water & sanitary facilities had already been provided for construction workers at the site. The workers at construction site engaged from the nearby areas therefore the waste water and solid waste generation is negligible in quantity. Solid waste generated during the construction phase is being disposed off safely. Photograph of the same is attached as <b>annexure 4</b> .
4.	activities should be stored for use in	Top soil excavated from construction site has been separated and will be used in horticulture/landscape development. Photograph is attached as annexure 5.
5.	Building material required during construction phase is properly stored within the project area and disposal of muck during construction phase should not create any adverse effects on the	photographs are attached as <b>annexure 6.</b> The construction waste is handed over to authorized vender for disposal at approved landfill site and the certificate from authorized vender regarding this is attached as <b>annexure 7.</b>
6.	materials and other hazardous materials must not be allowed to contamination watercourses	Construction spoils is being stored in a dedicated area duly bounded to avoid contamination to the environment in proximity. Storage area is covered by insulated lining to prevent contamination from

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	groundwater and any hazardous waste generated during construction phase should be	hazardous materials like fuel of DG sets. Waste oil of the generations is being disposed of through authorized vendors and the copy of agreement for disposal of hazardous waste is attached as annexure 8.
7.	construction phase should be of low sulphur	The diesel generator sets to be used during construction phase are of low sulphur diesel type and conform to Environment (Protection) Rules prescribed for air and noise emission standard.
8.	be stored in underground tank if required	The diesel required for operating DG sets has been stored as per the requirements only which is low in quantity. Therefore, underground tank is not required at site to store diesel.
9.	standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures	
10.	the construction as per the provision of fly ash	Fly ash is being used in construction activities and the purchase order for the same is attached as annexure 10.
11.	·	Construction of water recharge pits for recharge of ground water, as per Central Ground Water Board and BIS standards is proposed.
12.		Premix concrete and curing agent and other best practices are being used to save water. RMC batch report is attached as <b>annexure 11</b> .
13.	augmentation in the region and sustainability of water resources, the developer will submit the NOC from CGWA specifying water extraction	
14.	Roof should meet prescribed requirements as per energy conservation building code by using appropriate thermal insulation materials.	The same will be complied at the appropriate stage of site development.
15.	Opaque wall should meet prescribed	We have proposed the same and will use opaque

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	requirements as per energy conservation building code which is proposed to be mandatory for all air conditioned spaces while is inspirational for non air conditioned spaces be use of appropriate thermal insulation to fulfithe requirements.	conservation building code.
16.	obtained for structural safety of the building o account of earthquake, adequacy of firefightin equipment etc as per national building cod including protection measures for lighting etc.	No forest land is involved in this proposed project; d NOC from forest department is attached as annexure 14.
17.	severe shortage of water supply in the regio requires the developer to redraw the water an	II ess
18.	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	e e e e e e e e e e e e e e e e e e e
19.	The project proponent shall provide for adequate fire safety measures and equipment as required by Haryana Fire Service Act, 200	Adequate fire safety measures and equipments have been provided as per requirement of Haryana Fire Service Act, 2009 and instructions issued by the local authority. Photograph of safety equipment for fire at site is attached as <b>annexure 17.</b>
20.	power supply before the start of construction In no case project will be operational solely o	connection of DHBVN power supply. The project will not be operational solely on generators sets without any power supply from any external power y utility. Assurance letter obtained from DHBVN for

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21.	power load of the project shall be submitted to	Detail calculation of power load & ultimate power load of the project had already been submitted and provision for electrical infrastructure has also been made.
22.	construction in the natural land depression/	No construction will take place in natural land depression/ Nallah/Water course. It is ensured that the natural flow from the Nallah/Water course will not be obstructed due to project activity.
23.		
24.	of population does not exceed norms approval	The same has been carried out and it will be ensured that density of population does not exceed norms approval by Director General Town and Country Department Haryana during construction phase.
25.	with the declaration that ground water will not	Ground water will not be used for construction and affidavit for the same is attached as <b>annexure 19</b> . CSTP treated water, provided by HUDA, is being used for construction purpose as assurance letter for the same has been obtained and attached as <b>annexure 12</b> .
26.		The same has been taken care of and no existing tree was cut down. Project landscaping plan will be modified to include that tress in green area.
27.	barricade around the project area, dust screen for every floor above the ground, proper sprinkling and covering of stored material to	03 mtrs high barricade has been provided around the project area. Dust screen for every floor above the ground has been provided. Water sprinkling and covering of stored material is being done at site. Anti smog gun has also been provided at site to restrict dust and air pollution during construction phase of the project. Photograph of the same is attached as annexure 20.
28.	sedimentation basin in the lower level for the	Construction of sedimentation basin in the lower level for the project site to trap pollutant and other wastes during rains has been provided at project site. Photograph of the same is attached as annexure 21.
29.		Before start of construction, proper rasta of proper width & strength has been provided at project site. Logistic Layout plan is attached as <b>annexure 22</b> .
30.	The Project proponent shall ensure that the U-	The same will be complied.

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	value of the glass is less than 3.177 and maximum solar heat gain co- efficient is 0.25 for vertical fenestration.	
31.	construction dusts like silica dust, non-silica	
32.	civic infrastructure of the group housing colony including internal roads, green belt development, sewerage line, Rain water recharge arrangements. Storm Water drainage system, solid waste management site and provision for treatment of bio-degradable waste, STP, water supply line, dual plumbing line, electric supply lines etc. and shall offer possession of the unit/flats thereafter.	
33.		
34.		Approval of Fire fighting scheme from Director General Fire Service Haryana is attached as annexure 17. Adequate fire safety measures and equipments have been provided as per requirement of Haryana Fire Service Act, 2009 and instructions issued by the local authority. Photograph of safety equipment for fire at site is attached as annexure 17.
35.		Permission of Mines and Geology Department has been obtained and attached as annexure 25.
36.	approval from concerned local authority/HUDA	
37.	fire safety plan duly approved by fire department before the start of construction.	Approval of Fire fighting scheme from Director General Fire Service Haryana is attached as annexure 17.
38.	treated waste water/ storm water in the public	Discharge of excess treated waste water/ storm water, will be done in the public drainage system and permission for the same is attached as

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	HUDA before the start of construction.	annexure 26.
39.	The project proponent shall maintain the distance between STP and water supply line.	The same has been taken care of and a fair distance will be maintained between STP and water supply lines.
40.	The project proponent shall ensure that the stack height is 6 meter more than the highest tower.	The same has been complied and the stack height will be 6 m more than the highest tower.
41.	The project proponent shall ensure that structural stability to withstand earthquake of magnitude 8.5 on Richter scale.	Structural safety certificate has already been obtained and same is attached as annexure 27.

### **Operation Phase**

S. No	Conditions of Environmental Clearance	Status of Compliance
a.	I -	"Consent to Operate" from HSPCB will be obtained and submitted to SEIAA, Haryana before operation of the project.
b.	the sewage to be prescribed standards	
C.	done by use of dual plumbing line. Treatment	

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S. No	Conditions of Environmental Clearance	Status of Compliance
0.110	zero exit discharge.	Ottatas of Compilation
d.		Use of ultra violet radiation or ozonization will be done for disinfection of treated waste water.
e.	source of backup power for lifts, common areas illumination and for domestic use should be of enclosed type and confirm to the rule made under Environment Protection Act, 1986. The location of DG sets should be in the basement as promised by the project proponent with appropriate stack height i.e. above the roof level as per the CPCB norms. The diesel used for DG sets should be ultra low sulphur diesel (35 ppm sulphur), instead of low sulphur diesel.	
f.	ensure that it does not exceed the prescribed	Ambient noise levels has been monitored by approved lab on regular basis during the construction phase indicating all results within permissible limits of EPA, 1986. The latest monitoring has been done and attached as <b>Annexure-4.</b> This practice will be continued during operational phase also.
g.	proposal should maintain at least 20.10% as green cover area for tree plantation especially	
h.	The Project proponent shall strive to minimize water in irrigation of landscape by minimizing grass area, using native verity, xeriscaping and mulching, utilizing efficient system, scheduling irrigation only after checking evapo- transpiration data.	
i.	runoff, as plan submitted should be implemented. Before recharging the surface runoff, pretreatment through sedimentation tanks must be done to remove suspended matter, oil and greases. The bore well for rain	

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S. No	Conditions of Environmental Clearance	Status of Compliance
3. 140	proponent shall avoid RWH of first 10 min of	-
	rainfall. Roof top of the building shall be	
	without any toxic material or paint, which can	
	contaminate rain water. Wire mess and filters	
	should be used wherever required.	
j.	The ground water level and its quality should	
	be monitored regularly in consultation with	
I.	CGWA.	Donort on coordination recovers will be
k.		Report on energy conservation measures will be submitted incorporating details about building
		materials & technology, R & U factors etc. report will
		be submitted during operation phase starting at the
	building materials & technology, "R & U	_ , , , , , , , , , , , , , , , , , , ,
	factors etc" and submit to IA division of	
	environment and forest department, Haryana	
	in three months time.	
I.	· ·	The LED will be used for lightening purposes at
	of LED for lighting the areas outside the	
	building and inside the buildings should be	
	integral part of the project design and should be in place before project commissioning. Use	
	of solar panel must be adapted to the	
	maximum energy conservation.	
m.		Zero ozone depleting potential materials will be
		used in insulation refrigeration air conditioning and
	refrigeration air conditioning and adhesive,	adhesive. Halon free fire suppression system will
	Project proponent shall also provide halon	also be provided.
	free fire suppression system.	
n.		Yes, the solid waste will be collected & segregated.
		The composting of biodegradable waste and non-bio-degradable solid waste would be disposed-off to
	_	municipal landfill sites after recovering recyclable
	at the sire ear-marked within the project area	
	and dry/inert solid waste should be disposed	
	off to the approved sites for land filling after	
	recovering recyclable material.	
0.		An appropriate provision has been provided in each
	, , , , , , , , , , , , , , , , , , , ,	building block as per norms specified by HAREDA.
	HAREDA and shall be made operational in	
	each building block.	The testing and reading at the second
p.	, , , , ,	The traffic and parking plan has been proposed as
		per the bylaws of the region. It wil also be ensured that no traffic congestion takes place near the entry
		and exit points from the road adjoining the
		proposed project site. Parking will be fully
	,	internalized and no public space should be used
	project site. Parking should be fully	
	internalized and no public space should be	
	used	

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S. No	Conditions of Environmental Clearance	Status of Compliance
q.	The project shall be operationalized only	The project will be made operational only after obtaining water supply connection from HUDA. HUDA have assured water supply during operational phase.
r.	Operations and maintenance of STP, solid waste management and electrical infrastructure, pollution control measures shall be ensured even after the completion of project.	
S.	Different type of wastes should be disposed off as per provisions of municipal solid waste, biomedical waste, hazardous waste, e-waste, batteries & plastic rules made under Environment Protection Act, 1986. Particularly E-waste & Battery Waste shall be disposed of as per existing E-waste Management rules 2011 & batteries Management rules 2001. The project proponent should maintain a collection centre for E-waste & it should disposed of to only registered & authorized dismantler/ recycler.	
t.	Standards for discharge of environment pollutants as enshrined in various schedules of rule 3 of Environment Protection Rules 1986 shall be strictly complied with.	
u.	Water supply shall be metered to different residential units & different utilities.	The same will be complied.
V.	stack height of DG sets is more than the	·
w.	All electric supply exceeding 100 amp, 3 phase shall maintain the power factor between 0.98 lag to 1 point of connection.	1
X.	water for HVAC and DG Cooling. Air based HVAC system should be adopted and only treated water shall be used by project proponent for cooling, if it is all needed. The Project proponed shall also use evaporative cooling technology and double stage cooling system for HVAC in order to reduce water consumption. Further temperature, relative	Only treated water from STP shall be used for HVAC and DG cooling. Evaporative cooling technology and double stage cooling system for HVAC in order to reduce water consumption shall also be practiced. Further temperature, relative humidity during summer & winter season will be kept at optimal level. Variable speed drive, best co-efficient of performance, as well as optimal integrated point load value & minimum outside fresh air supply will be restored for conservation of power & water. Coil

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S. No	Conditions of Environmental Clearance	Status of Compliance
	should be kept at optimal level. Variable speed drive, best co-efficient of performance (Cop), as well as optimal integrated point load value & minimum outside fresh air supply may be restored for conservation of power & water. Coil type cooling DG sets shall be used for saving cooling water consumption for water cooled DG sets.	
у.	The project proponent shall ensure that the transformer is constructed with high quality grain oriented, low loss silicon steel and virgin electrolyte grade copper. The project proponent shall obtain manufacturer's certificate also for that.	
Z.	The project proponent shall ensure that exit velocity from the stack should be sufficiently high. Stack shall be designed in such a way that there is no stack down wash under any metrological conditions.	
aa.	The project proponent shall provide water sprinkling system in the project area to suppress the dust in addition to the already suggested mitigation measures in the Air Environment Chapter of EMP.	
ab	The project proponent shall ensure proper Air ventilation and light system in the basements area for comfortable living of human being and shall ensure that number of Air changes per hour/(ACH) in basement never falls below 15. In case of emergency capacity for increasing ACH to the extent of 30 must be provided by the project proponent.	
ac		The same shall be taken care of.
ad	The project proponent shall install solar panel for energy conservation.	Solar panel for energy conservation shall be installed.

### **PART-B. GENERAL CONDITIONS:**

S. No	Conditions of Environmental Clearance	Status of Compliance
1.	The project proponent shall ensure that	It is ensured that commitments made in Form-I,
	commitments made in Form-I, Form-IA, EIA/EMP	Form-IA, EIA/EMP and other documents submitted
	and other documents submitted to the SEIAA for	to the SEIAA for the protection of environment
	the protection of environment and proposed	and proposed environmental safeguards shall be
	environmental safeguards are complied with in	complied within letter and full spirit.
	letter and spirit. In case of contradiction between	

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S. No	Conditions of Environmental Clearance	Status of Compliance
	two or more documents on any points, the most environmentally friendly commitment on the point shall be taken as commitment by project proponent.	
2.	monthly reports on the status of compliance of the stipulated EC conditions including results of	
3.	STP outlet after stabilization and stack emission shall be monitored monthly. Other environmental parameters and green belt shall be monitored on quarterly basis. After every 03 months the project proponent shall conduct environmental audit and shall take corrective measure, if required, without delay.	·
4.	The SEIAA, Haryana reserves the right to add additional safeguard measures subsequently, if found necessary. Environmental Clearance granted will be revoked if it is found that false information has been given for getting approval of this project. SEIAA reserves the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction of SEIAA/MoEF.	
5.	The project proponent shall not violate any judicial orders/ pronouncements issued by any court/tribunal.	-
6.	storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act,1980, and Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponent	NOC from fire department has been obtained and attached as annexure 17.
7.	The project proponent should inform the public that the project has been in accorded Environmental clearance by SEIAA and copies of the clearance letter are available with the State Pollution Control Board & SEIAA. This should be advertised within 7 days from date of issue of clearance letter at least in two local newspapers that are widely circulated in the region and copy of the same should be forwarded to SEIAA Haryana. A copy of Environmental Clearance conditions shall also be put on project	

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S. No	Conditions of Environmental Clearance	Status of Compliance
	proponent's website for public awareness.	·
8.	Under the provision of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponents if it was found that construction of the projects has been started before obtaining prior Environmental Clearance.	environment clearance.
9.	Any appeal against this Environmental Clearance shall lie with the National Green Tribunal, If preferred with in a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010.	
10.	Corporate Environment Policy as mentioned in MoEF, Gol OM No. J-11013/41/2006-IA II (I)	
11.	The fund ear-marked for environment protection measures should be kept in separate account and should not be diverted for other purposes and year wise expenditure report should be submitted to the SEIAA/RO MoEF, Gol under rules prescribed for Environmental Audit.	
12.	The project proponent shall ensure the compliance of Forest Department, Haryana Notification no. S.O.121/PA2/1900/S.4/97 dated 28.11.1997.	
13.	enter the project premises without valid	We will ensure that no vehicles during construction/ operation phase enter the project premises without valid 'Pollution Under Control' certificate from competent Authority.
14.	The project proponent is responsible for compliance of all conditions in Environment Condition letter and project proponent can not absolve himself/herself of the responsibility by shifting it to any contractor engaged by the project proponent.	
15.	Environment Clearance if at any stage there is change in the planning of the project proposed.	
16.	Besides the developer/applicant, the responsibility to ensure the compliance of Environmental safeguards/ conditions imposed in the Environmental Clearance letter shall also lie on the license/ licenses in whose name/names the license/CLU has been granted by the Town & Country Planning Department, Haryana.	

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S. No	Conditions of Environmental Clearance	Status of Compliance
17.		Same has been done and the status of compliance
17.	compliance of the stipulated EC conditions, including results of monitored data on their websites and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM 2.5, PM 10, SOX, NOX, Ozone, lead, CO, Benzene ammonia, benzopyrine, arsenic and Nickel.(Ambient levels as well as stack emissions) or critical sectoral parameters, indicating for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	of stipulated EC conditions along with monitored data and uploaded on website. Compliance report is being submitted regularly to regional office of MoEF, the respective Zonal Office of CPCB and the SPCB. Receiving of the previous compliance report submitted is attached as annexure 28 along with monitoring report as annexure 9.
18.	The environmental statement for each financial year ending 31st March in Form-v as is mandated to be submitted by the project proponent to the HSPCB Panchkula as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company alone with the status of compliance of the EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	
19.	environmental audit at every three months interval and thereafter corrected measures shall	Agreed and the same shall be taken care of. Environmental audit shall be conducted at every three months interval and thereafter corrective measures shall be taken without delay.
20.	(CSER) shall be laid down by the project	
21.	The validity of the environment clearance letter is valid upto 7 years from the date of issuance of EC letter. The environment clearance applicable till life space project in case of Residential project will continue to apply. The resident welfare	

Half-yearly Compliance	Proposed Group Housing colony "Joyville" on plot area	Page 19 of 24
Report of EC Conditions		

S. No	Conditions of Environmental Clearance	Status of Compliance
	association/Housing co-operative societies shall responsible to comply conditions laid down in EC. In case of violation the action would be taken as per the laid down law of land. Compliance report should be sent to this office till life of the project.	
22.	If project is not completed within the validity period then the project proponent shall submit the application for extension of validity within one month before the lapse of validity period of Environment Clearance i.e. 7 years.	
23.	The project proponent should intimate to the Authority well before shifting their address of communication.	

Half-yearly	Compliance	Proposed	Group	Housing	colony	"Joyville"	on	plot	area	Page 20 of 24
Report of EC	Conditions	measuring	17.9 acr	es In Secto	or- 102, G	urgaon, Har	yana			

### **DETAILS OF ENVIRONMENTAL MONITORING**

### 3.1 AMBIENT AIR QUALITY MONITORING

### 3.1.1 Ambient Air Quality Monitoring Stations

Ambient air quality monitoring has been carried out at one location, being near main gate to assess the ambient air quality of Project Site. This will enable to have an analytical understanding about air quality and the changes in the air environment in the study area with respect to the condition prevailing. The location of the ambient air quality monitoring station is given in **Table 3.1**.

Table 3.1 Details of Ambient Air Quality Monitoring Stations

S. No.	Location Code	Location Name/ Description	Environmental Setting
1.	AAQ-1	Near main Gate	Residential

### 3.1.2 Ambient Air Quality Monitoring Methodology

Monitoring was conducted in respect of the following parameters:

- Particulate Matter 2.5 (PM<sub>2.5</sub>)
- Particulate Matter 10 (PM<sub>10</sub>)
- Sulphur Dioxide (SO<sub>2</sub>)
- Oxide of Nitrogen (NO<sub>2</sub>)
- Carbon Monoxide (CO)
- Ozone ( as O<sub>3</sub>)
- Lead (Pb)
- Ammonia (NH<sub>3</sub>)
- Benzene (C<sub>6</sub>H<sub>6</sub>)
- Benzo (a) Pyrene
- Arsenic (As)
- Nickel (Ni)

The duration of sampling of PM<sub>2.5</sub>, PM<sub>10</sub>, SO<sub>2</sub>, NO<sub>2</sub>, PB, NH<sub>3</sub>, C<sub>6</sub>H<sub>6</sub>, AS and Benzo(a)Pyrene was 24 hourly continuous sampling per day. The Sampling of CO was done 1 hour while Ozone was sampled for 8 hours duration as per National Ambient Air Quality Standards.

The air samples were analyzed as per standard methods specified by Central Pollution Control Board (CPCB) and IS: 5182. The techniques used for ambient air quality monitoring and minimum detectable levels are given in **Table 3.2**.

Fine Particulate Sampler APM 550 instruments have been used for monitoring Particulate Matter 2.5 (PM2.5 i.e. <2.5 microns), and Respirable Dust Sampler APM 450 was used for sampling Respirable fraction (<10 microns), gaseous pollutants like SO2, and NO<sub>2</sub>. Bladder and Aspirator bags were used for collection Carbon monoxide samples. Non-Dispersive Infrared Absorption Method (NDIR) techniques have been used for the estimation of CO. Gas Chromatography techniques have been used for the estimation of Benzo (a)Pyrene and Benzene.

Table 3.2: Techniques used for Ambient Air Quality Monitoring

Half-yearly	Compliance	Proposed	Group	Housing	colony	"Joyville"	on	plot	area	Page 21 of 24
Report of EC	Conditions	measuring	17.9 acr	es In Secto	or- 102, G	urgaon, Har	yana			

S. No.	Parameter	Technique	Technical Protocol
1	Particulate Matter 2.5	Gravimetric Method	IRDH/SOP/AAQM/01
2	Particulate Matter 10	Gravimetric Method	IS 5182 P- 23 (2006)
3	Sulphur dioxide (So <sub>2</sub> )	Modified West and Gaeke	IS 5182 P-02 (2001)
4	Oxides of Nitrogen	Jacob & Hochheiser Method	IS 5182 P-06 (2006)
5	Carbon Monoxide	Non-Dispersive Infrared Absorption Method (NDIR)	IRDH/SOP/AAQM/08
6	Ozone (as O <sub>3</sub> )	Chemical Method (Colorimetric)	IS:5182(Part-9)
7	Lead (Pb)	Atomic Absorption Direct Aspiration Method	IS:5182(Part-22)
8	Ammonia (NH <sub>3</sub> )	Indophenol Method (Colorimetric)	SOP:IRDH/SOP/AAQM/09
9	Benzene (C <sub>6</sub> H <sub>6</sub> )	Gas Chromatography	IS:5182(Part-11)
10	Benzo alpha Pyrene	Gas Chromatography	IS:5182(Part-12)
11	Arsenic (As)	Atomic Absorption through Hydride Generator	SOP:IRDH/SOP/AAQM/06
12	Nickel (Ni)	Atomic Absorption direct Aspiration method	SOP:IRDH/SOP/AAQM/07

### 3.1.3 Ambient Air Quality Monitoring Results

The detailed on-site monitoring results of PM  $_{2.5}$ , PM $_{10}$ , SO $_2$ , NO $_2$ , CO, O $_3$ , Pb, NH $_3$ , C $_6$ H $_6$ , AS, Ni, and Benzo (a)Pyrene are presented in **Table 3.3**.

**Table 3.3: Ambient Air Quality Monitoring Results** 

S. No	Parameter	Method	Results	Unit	Requirement (CPCB limits)*
1.	Particulate Matter as PM <sub>2.5</sub>	IRDH/SOP/AAQM/01	74.0	μg/m³	60
2.	Particulate Matter as PM <sub>10</sub>	IS 5182 P- 23 (2006)	171.0	μg/m³	100
3.	Sulphur dioxide as SO <sub>2</sub>	IS 5182 P-02 (2001)	8.2	μg/m³	80
4.	Nitrogen dioxide as NO <sub>2</sub>	IS 5182 P-06 (2006)	21.5	μg/m³	80
5.	Carbon monoxide as CO	IRDH/SOP/AAQM/08	<1.0	mg/m³	4.0
6.	Ozone ( as O <sub>3</sub> )	IS:5182(Part-9)	11.2	μg/m³	100 (8 Hourly)
7.	Lead (Pb)	IS:5182(Part-22)	<0.1	μg/m <sup>3</sup>	1
8.	Ammonia (NH <sub>3</sub> )	SOP: IRDH/SOP/ AAQM/09	15.9	μg/m <sup>3</sup>	400
9.	Benzene (C <sub>6</sub> H <sub>6</sub> )	IS:5182(Part-11)	<1.0	μg/m <sup>3</sup>	5
10.	Benzo alpha Pyrene	IS:5182(Part-12)	<1.0	ng/m <sup>3</sup>	1
11.	Arsenic (As)	SOP: IRDH/SOP/ AAQM/06	<1.0	ng/m³	6
12.	Nickel (Ni)	SOP: IRDH/SOP/ AAQM/07	<1.0	ng/m <sup>3</sup>	20

### 3.1.4 Discussion on Ambient Air Quality in the Study Area

The levels of PM $_{10}$  and PM $_{2.5}$  near main gate of project site is above than permissible limit of 100  $\mu$ g/m $^3$  60  $\mu$ g/m $^3$  respectively (for residential, rural and other areas as stipulated in the National Ambient Air Quality Standards). Other parameters were observed within the corresponding stipulated limits at monitoring location.

### 3.2 AMBIENT NOISE MONITORING

Half-yearly Compliance	Proposed Group Housing colony "Joyville" on plot area	Page 22 of 24
Report of EC Conditions	measuring 17.9 acres In Sector- 102, Gurgaon, Haryana	

### 3.2.1 Ambient Noise Monitoring Locations

The main objective of noise monitoring in the study area is to assess the present ambient noise levels at the project site. A preliminary reconnaissance survey has been undertaken to identify the major noise generating sources in the area. Ambient noise monitoring was conducted at 1 location at the front side of the project, site as given in **Table 3.4**.

**Table 3.4: Details of Ambient Noise Monitoring Stations** 

S. No.	Location Code	Location Name/ Description	Present Landuse
1.	N1	Near Main Gate	Residential

### 3.2.2 Methodology of Noise Monitoring

Noise levels were measured using integrated sound level meter manufactured by Envirotech Instrument Pvt. Ltd. The integrating sound level meter is an integrating/ logging type with frequency range of 'A' type as per IS 15675 (Part 1) 2005. This instrument is capable of measuring the Sound Pressure Level (SPL), Leq and SEL on digital display.

Noise level monitoring was carried out continuously for 24-hours with one hour interval starting at 12:40 hrs to 11:40 hrs next day. The noise levels were monitored on working days only. During each hour Leq were directly computed by the instrument based on the sound pressure levels. Lday (Ld), Lnight (Ln) and Ldn values were computed using corresponding hourly Leq

### 3.2.3 Ambient Noise Monitoring Results

The locations wise ambient noise monitoring result are summarized in **Table 3.5**. The location-wise variation of noise levels are graphically presented in **Figure 3.1**.

**Table 3.5: Ambient Noise Monitoring Results** 

		Day Tin	ne - dB(A)	Night Time - dB(A)		
Sr. No.	Test Locations	Results	Limits as per CPCB guideline	Results	Limits as per CPCB guideline	
1	Near Main Gate	53.8	55	41.8	45	

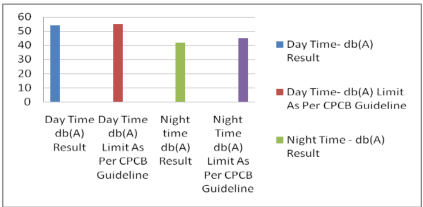


Figure 3.1 Location-wise Variation of Ambient Noise Levels

### 3.2.4. Discussion on Ambient Noise Levels in the Study Area

Half-yearly	Compliance	Proposed	Group	Housing	colony	"Joyville"	on	plot	area	Page 23 of 24
Report of EC C	onditions	measuring	17.9 acr	es In Secto	or- 102, G	urgaon, Har	yana			

### Day Time Noise Levels (L<sub>day</sub>):

The day time noise level was found within the limit for Residential area i.e. 65 db(A).

### Night Time Noise Levels (Lnight):

The night time noise level was found within the limit for Residential area i.e. 55 db(A)

### 3.3 GROUNDWATER QUALITY MONITORING

### 3.3.1 Groundwater Quality Monitoring Locations

Facility at project site is using water through tanker which would be available for consumption after the RO treatment. Since the project site is not having any bore well for the extraction of ground water, ground water monitoring is not required.

### 3.4 SOIL MONITORING

### 3.4.1 Soil Monitoring Locations

The objective of the soil monitoring is to identify the impacts of ongoing project activities on soil quality and also predict impacts, which have arisen due to execution of various constructions allied activities. Accordingly, a study of assessment of the soil quality has been carried out.

To assess impacts of ongoing project activities on the soil in the area, the physico-chemical characteristics of soils were examined by obtaining soil samples from selected points and analysis of the same. One sample of soil was collected from the project site for studying soil characteristics, the location of which is listed in **Table 3.6**.

**Table 3.6 Details of Soil Quality Monitoring Location** 

S. No.	<b>Location Code</b>	Location Name/ Description
1.	S1	Site Office

### 3.4.2 Methodology of Soil Monitoring

The sampling has been done in line with IS: 2720 & Methods of Soil Analysis, Part-1, 2nd edition, 1986 of American Society for Agronomy and Soil Science Society of America. The homogenized samples were analyzed for physical and chemical characteristics (physical, chemical and heavy metal concentrations). The soil samples were collected in the month of March 2021.

The samples have been analyzed as per the established scientific methods for physico-chemical parameters. The heavy metals have been analyzed by using Atomic Absorption Spectro-photometer and Inductive Coupled Plasma Analyzer.

### 3.4.3 Soil Monitoring Results

The physico-chemical characteristics of the soil, as obtained from the analysis of the soil sample, are presented in **Table 3.7**.

Table 3.7: Physico-Chemical Characteristics of Soil in the Study Area

Half-yearly	Compliance	Proposed	Group	Housing	colony	"Joyville"	on	plot	area	Page 24 of 24
Report of EC	Conditions	measuring	17.9 acr	es In Secto	or- 102, G	urgaon, Har	yana			

S. No.	Parameter	<b>Test Method</b>	Results	Unit
1.	pН	IS 2720 P-26 (1987)	8.06	
2.	Conductivity	IS 14767 (RA 2016)	330.0	μS/cm
3.	Moisture	IS 2720 P-25 (1972)	13.2	% by mass
4.	Water Holding Capacity	IRDH/SOP-SL/07	18.2	%
5.	Specific Gravity	IS 2720 P-3 (1980)	1.85	-
6.	Bulk density	IRDH/SOP-SL/06	1.38	gm/cc
7.	Chloride	IRDH/SOP-SL/14	342.0	mg/kg
8.	Calcium	IRDH/SOP-SL/17	1240.0	mg/kg
9.	Sodium	IRDH/SOP-SL/11	116.0	mg/kg
10.	Potassium	IRDH/SOP-SL/12	46.0	mg/kg
11.	Magnesium	IRDH/SOP-SL/16	285.0	mg/kg
12.	Organic matter	IS 2720 P-22 (1972)		% by mass
13.	Cation Exchange Capacity(CEC)	IRDH/SOP-SL/09	18.4	meq/100gm
14.	Available nitrogen	IS 14684(1999)	52,0	mg/kg
15.	Available Phosphorous	IRDH/SOP-SL/10	9.6	mg/kg
16.	Iron as Fe	IRDH/SOP-SL/22	1378.0	mg/kg
17.	Copper as Cu	IRDH/SOP-SL/21	21.0	mg/kg
18.	Zinc as Zn	IRDH/SOP-SL/20	34.5	mg/kg
19.	Texture Sand Clay Silt	IRDH/SOP-SL/08	62.0 24.7 13.3	% by mass
20.	Sodium Absorption Ratio(SAR)	IRDH/SOP-SL/13	0.77	By calculation

### 2.4.4 Discussion on Soil Characteristics in the Study Area

The soil in study area is characterized by moderate organic content. The soil quality in the project area has not been affected by the project activities.

# STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY HARYANA Bay No. 55-58, Prayatan Bhawan, Sector-2, PANCHKULA.

No. SEIAA/HR/2018/ 10-77

Dated: 23 818

To

Colaba, Mumbai-400004 (Formerly M/s Eventual Builders Pvt. Ltd.) M/s Joyville Shapoorji Housing Pvt. Ltd., Redgd. Office SP Centre, 41/44, Minoo Desai Marg,

Subject:

Environment Clearance for Proposed Group Housing Colony "Joyville" on Plot area measuring 17.9 Acres in Sector-102, Gurugram Manesar Urban Complex, Gurgaon, Haryana. Clearance Environment

Dear Sir,

Notification, 2006. The proposal has been appraised as per prescribed procedure in the This letter is in reference to your application no. nil dated 13.04.2018 addressed to M.S. SEIAA, Haryana received on 23.04.2018 and subsequent letter dated response to the observations of the State Expert Appraisal Committee (SEAC) constituted 02.07.2018 seeking prior Environmental Clearance for the above project under the EIA of provisions under the EIA Notification, 2006 on the basis of the mandatory documents enclosed with the application viz., Form-1, Form1-A, Conceptual Plan, EIA/EMP on the basis of approved TOR and additional clarifications furnished in & CC, GOI vide their Notification 21.08.2015, in its meetings held on 10.05.2018 and 27.07.2018 awarded "Gold" grading to the project. by MOEF

KLD. The fresh water requirement shall be 669 KLD. The waste water generation shall It is inter-alia, noted that the project involves the construction of Group Housing Colony on plot area Measuring 17.9 Acres in Sector-102, Gurugram Manesar Acres) Total built up area shall be 295785 sqm. The project shall comprise of 17 (14+3) no. of building blocks (13 residential + I EWS +1 PS + 1 Club + 1 Commercial + Basement + Stilt/GF + maximum 27 Blocks). The number of dwelling units is 1798. The Urban Complex, District Gurgaon, Haryana on total plot area is 72438.615 sqm. (17.9 maximum height of the building is 90 meters. The total water requirement shall be 980 be 772 KLD which will be treated upto tertiary level in STP having total capacity of 930 DHBVN. The Project Proponent has proposed to develop green belt on 21,110.00 sqm (31.49 %) of project area (periphery plantation 3353.62 sqm + Lawn Area 17757.35sqm). solid waste generation shall be 5.4 TPD. The bio-degradable waste will be treated in the project area by adopting appropriate technology. The total parking spaces proposed are The Project Proponent proposed to construct 01 rain water collection/storage tank. KLD. The total power requirement shall be 5667 KW which will be 1890 ECS The State Expert Appraisal Committee, Haryana after due consideration of the relevant documents submitted by the project proponent and additional clarification clearance for the project mentioned above, subject to compliance with the stipulated conditions. Accordingly, the State Environment Impact Assessment Authority in its meeting held on 16.08.2018 decided to agree with the recommendations of SEAC to furnished in response to its observations, have recommended the grant of environmental accord necessary environmental clearance for the project under Category 8(b) of EIA Notification 2006 subject to the strict compliance with the specific and general conditions mentioned below:-

## PART A. SPECIFIC CONDITIONS:Construction Phase:-

- "Consent for Establish" shall be obtained from Haryana State Pollution Control Board under Air and Water Act and a copy shall be submitted to the SEIAA, Haryana before the start of any construction work at site.
- A first aid room as proposed in the project report shall be provided both during construction and operational phase of the project. 2
  - Adequate drinking water and sanitary facilities shall be provided for construction by the laboures is strictly prohibited. The safe disposal of solid wastes/ waste water generated during the construction phase should be ensured. Efforts shall be made to workers at the site. Provision should be made for mobile toilets. Open defecation provide mobile STP for treatment of waste water during the construction phase. 3
    - All the topsoil excavated during construction activities shall be stored for use in horticulture/landscape development within the project site. 4
- construction phase is properly stored within the project area and disposal of project proponent shall ensure that the building material required during neighboring communities and should be disposed of after taking necessary precautions for general safety and health aspects of people, only in approved sites with the approval construction waste should not of eate any adverse effect on the of competent authority. <u>S</u>
- any hazardous waste generated during construction phase, should be disposed off as rules and norms with necessary approval of the Haryana State Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water and Pollution Control Board. applicable ত্ৰ

- Environment (Protection) Rules The diesel generator sets to be used during construction phase shall be of ultra low prescribed for air and noise emission standards. conform sulphur diesel type and should  $\Xi$ 
  - The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Controller of Explosives shall be taken <u></u>
- Ambient noise levels shall conform to the residential standards both during day and Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be taken to reduce ambient air pollution and noise level during construction phase, so as to conform to the stipulated residential standards of CPCB/MoEF. <u>6</u>
  - Fly ash shall be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and as amended on 27th August 2003. [10]
    - Storm water control and its re-use as per CGWB and BIS standards for various applications should be ensured. [11]
- Water demand during construction shall be reduced by use of pre-mixed concrete, curing agents and other best practices. [12]
  - In view of the severe constrains in water supply augmentation in the region and specifying water extraction quantities and assurance from HUDA/ utility provider sustainability of water resources, the developer will submit the NOC from CGWA indicating source of water supply and quantity of water with details of intended Assurance is required for both construction and operation stages separately. It shall be submitted to the SEIAA and RO, MOEF, Chandigarh before the start of construction. non-potable. of water - potable and [13]
    - Roof must meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material. [14]
- Conservation Building Code which is proposed to be mandatory for all air conditioned spaces while it is desirable for non-air-conditioned spaces by use of appropriate thermal Opaque wall must meet prescriptive requirement as per Energy insulation material to fulfill requirement. [15]
- The approval of the competent authority shall be obtained for structural safety of the building on account of earthquake, adequacy of fire fighting equipments, etc. as per National Building Code including protection measures from lightening etc. If any forest land is involved in the proposed site, clearance under Forest Conservation Act shall be obtained from the competent Authority. [16]
  - Developer shall reduce the overall footprint of the proposed development. Project Overexploited groundwater and impending severe shortage of water supply in the region requires the developer to redraw the water and energy conservation plan. proponent shall incorporate water efficiency /savings measures as well as water [17]

- reuse/recycling within 3 months and before start of construction to the SEIAA, Haryana and RO, MOEF, GOI, Chandigarh.
- The Project Proponent as stated in the proposal shall construct total 01 rain water ground water within the project premises. Rain water harvesting pits shall be designed to make provisions for silting chamber and removal of floating matter before entering harvesting pit. Maintenance budget and persons responsible for maintenance must be provided. Care shall also be taken that contaminated water do not enter any RWH pit. collection/storage tank for recharging the 18
  - by the local Authority/Directorate of fire from time to time. Further the project proponent shall take necessary permission regarding fire safety scheme/NOC from equipments as required by Haryana Fire Service Act, 2009 and instructions issued measures safety fire project proponent shall provide for adequate competent Authority as required. 119
- KW of power supply before the start of construction. In no case project will be The Project Proponent shall obtain assurance from the DHBVN for supply of 5667 operational solely on generators without any power supply from any [20]
- Detail calculation of power load and ultimate power load of the project shall be construction. Provisions shall be made for electrical infrastructure in the project submitted to DHBVN under intimation to SEIAA Haryana before the [21]
- The Project Proponent shall not raise any construction in the natural land depression / Nailah/water course and shall ensure that the natural flow from the Nallah/water course is not obstructed. [22]
- sufficiently above the level of the approach road to the Project. Levels of the other building areas in the Projects shall also be kept suitably so as to avoid flooding. The Project Proponent shall keep the plinth level of the [23]
  - Construction shall be carried out so that density of population does not exceed norms approved by Director General Town and Country Department Haryana, [24]
- The Project Proponent shall submit an affidavit with the declaration that ground water will not be used for construction and only treated water should be used for construction. [25]
- The project proponent shall not cut any existing tree and project landscaping plan should be modified to include those trees in green area. [26]
- project area, dust screen for every floor above the ground, proper sprinkling and air pollution meter high barricade stored material to restrict dust ĆΩ The project proponent shall provide of covering construction. [27]

- The project proponent shall construct a sedimentation basin in the lower level of the project site to trap pollutant and other wastes during rains. 28
  - The project proponent shall provide proper rasta of proper width and proper strength for the project before the start of construction. [29]
- The project proponent shall ensure that the U-value of the glass is less than 3.177 and maximum solar heat gain co-efficient is 0.25 for vertical fenestration. [30]
- Project Proponent shall provide respiratory protective equipment to all construction The project proponent shall adequately control construction dusts like silica dust, non-silica dust and wood dust. Such dusts shall not spread outside project premises. [31]
- civic infrastructure of the drainage system, Solid waste management site and provision for treatment of green belt Storm water bio-degradable waste, STP, water supply line, dual plumbing line, electric supply internal roads, development, sewerage line, Rain Water recharge arrangements, lines etc. and shall offer possession of the units/flats thereafter. complete including develop colony shall Group Housing proponent project Affordable [32]
- The project proponent shall provide one refuge area till 24 meter, one till 39 meter and one after 15 meter each, as per National Building Code. The project proponent shall not convert any refuse area in the habitable space and it should not be sold out/commercialized. [33]
- The project proponent shall provide fire control room and fire officer for building above 30 meter as per National Building Code. [34]
- The project proponent shall obtain permission of Mines and Geology Department for excavation of soil before the start of construction. 35
- The project proponent shall seek specific prior approval from concerned local including their integration with external services of HUDA/ Local authorities beside Authority/HUDA regarding provision of storm drainage and sewerage other required services before taking up any construction activity 36
  - The project proponent shall submit the copy of fire safety plan duly approved by Fire Department before the start of construction. [37]
- the public drainage system and shall seek permission of HUDA before the start of The project proponent shall discharge excess of treated waste water/storm water in construction. [38]
- The project proponent shall maintain the distance between STP and water supply [36]
- The project proponent shall ensure that the stack height is 6 meter more than the highest tower. [40]
- The project proponent shall ensure that structural stability to withstand earthquake of magnitude 8.5 on Richter scale. 41

### Operational Phase:

- "Consent to Operate" shall be obtained from Haryana State Pollution Control Board under Air and Water Act and a copy shall be submitted to the SEIAA, Œ
- recycled to achieve zero exit discharge. The installation of STP shall be certified The Sewage Treatment Plant (STP) shall be installed for the treatment of the sewage to the prescribed standards including odour and treated effluent will be by an independent expert and a report in this regard shall be submitted to the treatment of waste water is mandatory. The project proponent shall remove not water. Discharge of treated sewage shall conform to the norms and standards of CPCB/ HSPCB, whichever is environmentally better. Project Proponent shall project proponent shall essentially provide STP preferably equivalent to 50% of only Ortho-Phosphorus but total Phosphorus to the extent of less than 2mg/liter. Similarly total Nitrogen level shall be less than 2mg/liter in tertiary treated waste implement such STP technology which does not require filter backwash. The SEIAA, Haryana before the project is commissioned for operation. total capacity or as per the initial occupancy as the case may be. 9
  - Separation of the grey and black water should be done by the use of dual plumbing ensuring that the re-circulated water should have BOD level less than 5 mg/litre Treatment of 100% grey water by decentralized treatment should be done and the recycled water will be used for flushing, gardening and DG set cooling etc. to achieve zero exit discharge. <u>ত</u>
- For disinfection of the treated wastewater ultra-violet radiation or ozonization process should be used.
- conform to rules made under the Environment (Protection) Act, 1986. The as promised by the project proponent with appropriate stack height above the highest roof level of the project Diesel power generating sets proposed as source of back-up power for lifts, common area illumination and for domestic use should be of enclosed type and as per the CPCB norms. The diesel used for DG sets shall be ultra low sulphur diesel (35 ppm sulphur), instead of low sulphur diesel. in the open location of the DG sets shall be [e]
- Ambient Noise level should be controlled to ensure that it does not exceed the prescribed standards both within and at the boundary of the Proposed Group Housing Colony.  $\mathbf{E}$
- The project proponent as stated in the proposal should maintain at least 31.49% green cover area for tree plantation especially all around the periphery of the project and on the road sides preferably with local species which can provide protection against noise and suspended particulate matter. The open spaces inside 50

the project shall be preferably landscaped and covered with vegetation/grass, herbs & shrubs. Only locally available plant species shall be used.

minimizing grass area, using native variety, xeriscaping and mulching, utilizing The project proponent shall strive to minimize water in irrigation of landscape by after checking efficient irrigation system, scheduling irrigation only transpiration data.

Rain water harvesting for roof run-off and surface run-off, as per plan submitted Before recharging the surface run off, pre- treatment through sedimentation tanks must be done to remove suspended matter, oil and The bore well for rainwater recharging shall be kept at least 5 mts. above the highest ground water table. Care shall be taken that contaminated water do not enter any RWH pit. The project proponent shall avoid Rain Water Harvesting of first 10 minutes of rain fall. Roof top of the building shall be without any toxic material or paint which can contaminate rain water. Wire mess and filters should be used wherever required. should be implemented.

should be monitored regularly in consultation with Central Ground Water Authority. ground water level and its quality Ξ

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A report on the energy conservation measures conforming to energy conservation norms finalized by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U Factors etc and submitted to the SEIAA, Haryana in three months time.

Energy conservation measures like installation of LED only for lighting the areas outside the building and inside the building should be integral part of the project design and should be in place before project commissioning. Use of solar panels must be adapted to the maximum energy conservation.

depleting potential material in insulation, refrigeration, air-conditioning and adhesive. Project Proponent shall also Project Proponent shall use zero ozone provide Halon free fire suppression system. 国

The solid waste generated should be properly collected and segregated as per the degradable waste should be treated by appropriate technology (proposed OWC) at the site ear-marked within the project area and dry/inert solid waste should be requirement of the MSW Rules, 2000 and as amended from time to time. The biodisposed off to the approved sites for land filling after recovering recyclable Ξ

The provision of the solar water heating system shall be as per norms specified by HAREDA and shall be made operational in each building block. 0 

The traffic plan and the parking plan proposed by the Project Proponent should be scope of additional parking for future requirement. There should be no traffic congestion near the entry and exit points adhered to meticulously with further

- should be fully proposed project site. Parking internalized and no public space should be used. from the roads adjoining the
  - The Project shall be operationalized only when HUDA/local authority will provide domestic water supply system in the area. Ξ
    - electrical after solid waste management and even ensured shall be pollution control measures STP, Operation and maintenance of completion of project.
- Different type of wastes should be disposed off as per provisions of municipal solid waste, biomedical waste, hazardous waste, e-waste, batteries & plastic rules made Management Rules 2001. The project proponent should maintain a collection center for E-waste and it shall be disposed of to only registered and authorized dismantler / shall be disposed of as per existing E-waste Management Rules 2011 and Batteries under Environment Protection Act, 1986. Particularly E-waste and Battery S
- enshrined in various schedules of rule 3 of Environment Protection Rule 1986 shall be strictly complied Standards for discharge of environmental pollutants as  $\Xi$
- Water supply shall be metered among different users and different utilities.
- The project proponent shall ensure that the of DG sets is more than the highest CPCB latest prescribed limits. Noise and Emission level of DG sets greater than tower and also ensure that the emission standards of noise and air are within the 800 KVA shall be as per CPCB latest standards for high capacity DG sets. lacksquare
  - All electric supply exceeding 100 amp, 3 phase shall maintain the power factor between 0.98 lag to 1 at the point of connection. ፟
- The project proponent shall not use fresh water for HVAC and DG cooling. Air project proponent for cooling, if it is at all needed. The Project Proponent shall also use evaporative cooling technology and double stage cooling system for HVAC in order to reduce water consumption. Further temperature, relative humidity during Value and minimum outside fresh air supply may be resorted for conservation of based HVAC system should be adopted and only treated water shall be used by summer and winter seasons should be kept at optimal level. Variable speed drive, best Co-efficient of Performance (CoP), as well as optimal Integrated Point Load power and water. Coil type cooling DG Sets shall be used for saving cooling water consumption for water cooled DG Sets. ×
- The project proponent shall ensure that the transformer is constructed with high quality grain oriented, low loss silicon steel and virgin electrolyte grade copper. The project proponent shall obtain manufacturer's certificate also for that.

 $\sum$ 

- The project proponent shall ensure that exit velocity from the stack should be sufficiently high. Stack shall be designed in such a way that there is no stack down-wash under any meteorological conditions. 2
- suppress the dust in addition to the already suggested mitigation measures in the The project proponent shall provide water sprinkling system in the project area to Air Environment Chapter of EMP. \_ #
- of Air Changes per hour/(ACH) in basement never falls below 15. In case of The project proponent shall ensure proper Air Ventilation and light system in the emergency capacity for increasing ACH to the extent of 30 must be provided by the basements area for comfortable living of human being and shall ensure that number project proponent. [ab]
- The project proponent shall ensure drinking/ domestic water supply prescribed standards till treated water supply is made available by HUDA. ac
  - The project proponent shall install solar panel for energy conservation. [ad]

## PART-B. GENERAL CONDITIONS:

- EIA/EMP and other documents submitted to the SEIAA for the protection of environment and proposed environmental safeguards are complied with in letter and spirit. In case of contradiction between two or more documents on any point, the most environmentally friendly commitment on the point shall be taken as The Project Proponent shall ensure the commitments made in Form-1, Form-1A, commitment by project proponent. Ξ
- (both in hard copies as well as by e-mail) to the northern Regional Office of The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data MoEF, HSPCB and SEIAA Haryana. Ξ
- STP outlet after stabilization and stack emission shall be monitored monthly. Other environmental parameters and green belt shall be monitored on quarterly environmental audit and shall take corrective measure, if required, without delay. (three) months, the project proponent shall က After every
- revoked if it is found that false information has been given for getting approval of The SEIAA, Haryana reserves the right to add additional safeguard measures subsequently, if found necessary. Environmental Clearance granted will be this project. SEIAA reserves the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction of SEIAA/MoEF. ΪV
- The Project proponent shall not violate any judicial orders/pronouncements issued by any Court/Tribunal. Σ

- All other statutory clearances such as the approvals for storage of diesel from Chief Civil Aviation Department, Forest 1900, etc. shall be obtained, as applicable by project proponents from the Conservation Act, 1980 and Wildlife (Protection) Act, 1972, Forest Act, respective authorities prior to construction of the project. Controller of Explosives, Fire Department, Ž
  - The Project proponent should inform the public that the project has been accorded Clearance by the SEIAA and copies of the clearance letter are advertised within 7 days from the date of issue of the clearance letter at least in two local newspapers that are widely circulated in the region and the copy of the same should be forwarded to SEIAA Haryana. A copy of Environment Clearance available with the Haryana State Pollution Control Board & SEIAA. This should be conditions shall also be put on project proponent's web site for public awareness. Environment
    - initiated against the Project Proponent if it was found that construction of the Under the provisions of Environment (Protection) Act, 1986, legal action shall be project has been started before obtaining prior Environmental Clearance. VIII
- Any appeal against the this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
  - within 3 months period. Latest Corporate Environment Policy should be submitted The project proponent shall put in place Corporate Environment Policy as mentioned in MoEF, GoI OM No. J-11013/41/2006-IA II (I) dated 26.4.2012 to SEIAA within 3 months of issuance of this letter. ×
- expenditure shall be reported to the SELAA/RO MOEF GOI under rules prescribed The fund ear-marked for environment protection measures should be kept in separate account and should not be diverted for other purposes and year wise for Environment Audit. X
- The project proponent shall ensure the compliance of Forest Department, Haryana Notification no. S.O.121/PA2/1900/S.4/97 dated 28.11.1997.
  - The Project Proponent shall ensure that no vehicle during construction/operation without valid 'Pollution Under enter the project premises certificate from competent Authority.
- not absolve project proponent is responsible for compliance of all conditions in engaged can himself/herself of the responsibility by shifting it to any contractor project proponent letter and Environmental Clearance project proponent.
- The project proponent shall seek fresh Environmental clearance if at any stage there is change in the planning of the proposed project. X
  - the responsibility to ensure the compliance of Environmental Safeguards/ conditions imposed in the Environmental Besides the developer/applicant, xvi

- license/CLU has been granted by the Town & Country Planning Department, the licensee/licensees in whose name/names Ö also lie shall
- the same periodically. It shall simultaneously be sent to the Regional Office of conditions, including results of monitored data on their website and shall update MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant proponent shall upload the status of compliance of the stipulated EC Benzopyrine, arsenic and Nickel. (Ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and levels namely; PM2.5, PM10, SOX NOx, Ozone, Lead, CO, Benzene, Ammonia, displayed at a convenient location near the main gate of the company in the public [XVII]
- as is mandated to be submitted by the project proponent to the HSPCB Panchkula prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of the EC conditions and shall also be sent to the respective [xviii] The environmental statement for each financial year ending 31st March in Form-V Regional Offices of MoEF by e-mail.
- Details of environmental audit and corrective measures shall be submitted in the The project proponent shall conduct environment audit at every three months interval and thereafter corrected measures shall be taken without any delay. monitoring report. XIX
- the project proponent (2% shall be earmarked) as per guidelines of MoEF, GoI statement shall be submitted in the compliance. Environment related work simultaneously. The project proponent shall select and prepare the list of the work Corporate Environment and Social Responsibility (CSER) shall be laid down by Office Memorandum No. J-11013/41/2006-IA.II(I) dated 18.05.2012 and Ministry executed under this responsibility shall be undertaken for implementation of CSER of its own choice and shall submit the same before of Corporate Affairs, Gol Notification Dated 27.02.2014. A the start of construction. to be XX
- life space project in case of Residential project will continue to apply. The resident The validity of this environment clearance letter is valid up to 7 years from the date of issuance of EC letter. The environment clearance conditions applicable till the laid down law of land. Compliance report should be sent to this office till life conditions laid down in EC. In case of violation the action would be taken as per welfare association/Housing co-operative societies shall responsible to comply XXI

- [xxii] If project is not completed within the validity period then the project proponent shall submit the application for extension of validity within one month before the lapse of validity period of Environment Clearance i.e. 7 years.
- [xxiii] The project proponent should intimate to the Authority well before shifting their address of communication.

State Level Environment Impact Assessment Authority, Haryana, Panchkula

Endst. No. SEIAA/HR/2018/ [077-

Dated: ... 2.2 = 8 = 1.3

A copy of the above is forwarded to the following:

- Gol, Indra Paryavaran Additional Director (IA Division), MoEF&CC, Bhavan, Zor bagh Road-New Delhi.
- The Regional office, Ministry of Environment, Forests & Climate Change, Govt. of India, Bay's no. 24-25, Sector 31-A, Dakshin Marg, Chandigarh.
- The Chairman, Haryana State Pollution Control Board, C-11, Sector-6, Pkl. 3

Chairman,
State Level Environment Impact
Assessment Authority, Haryana, Panchkula.



### HARYANA STATE POLLUTION CONTROL BOARD



### Gurgoan North Vikas Sada, 1st Floor, Near DC Court, Gurgaon Ph. 0124-2332775

Website: www.hspcb.gov.in E-Mail - hspcb.pkl@sifymail.com Telephone No.: 0172-2577870-73

No. HSPCB/Consent/: 329962318GUNOCTE5671401 Dated:30/10/2018

To.

M/s: Joyville Shapoorji Housing Private Limited Group Housing Colony "Joyville" on Plot area measuring 17.9 Acres in Sector-102, Gurugram Manesar Urban Complex, Gurgaon

GURGAON 122002

# Sub.: Grant of consent to Establish to M/s Joyville Shapoorji Housing Private Limited

Please refer to your application no. 5671401 received on dated 2018-09-24 in regional office Gurgaon North.

With reference to your above application for consent to establish, M/s Joyville Shapoorji Housing Private Limited is here by granted consent as per following specification/Terms and conditions.

Consent Under	AIR/WATER
Period of consent	30/10/2018 - 19/08/2025
Industry Type	Building and construction project having waste water generation more than 100 KLD
Category	RED
Investment(In Lakh)	105620.0
Total Land Area (Sq. meter)	72438.61
Total Builtup Area (Sq. meter)	295785.0
Quantity of effluent	
1. Trade	0.0 KL/Day
2. Domestic	772.0 KL/Day
Number of outlets	1.0
Mode of discharge	
1. Domestic	STP
2. Trade	
<b>Permissible Domestic E</b>	ffluent Parameters
1. BOD	30 mg/l
2. COD	250 mg/l
3. TSS	100 mg/l

Permissible Trade Efflu	ent Parameters
1. NA	mg/l
Number of stacks	3
Height of stack	
1. 03 DG Sets X 1010 KVA	6 METER
2. 01 DG Set X 500 KVA	4 meter
3. 01 DG Set X 1250 KVA	6 meter
Permissible Emission pa	arameters
1. NA	
Capacity of boiler	<u>Aurorian de la companya de la compa</u>
1. NA	Ton/hr
Type of Furnace	
1. NA	
Type of Fuel	
1. Diesel	0.99 KL/day

### HARYANA STATE Regional Officer, Gurgaon North

Haryana State Pollution Control Board.

#### **Terms and conditions**

- 1. The industry has declared that the quantity of effluent shall be 772 KL/Day i.e 0KL/Day for Trade Effluent, 0 KL/Day for Cooling, 772 KL/Day for Domestic and the same should not exceed.
- 2. The above 'Consent to Establish' is valid for 60 months from the date of its issue to be extended for another one year at the discretion of the Board or till the time the unit starts its trial production whichever is earlier. The unit will have to set up the plant and obtain consent during this period.
- 3. The officer/official of the Board shall have the right to access and inspection of the industry in connection with the various processes and the treatment facilities being provided simultaneously with the construction of building/machinery. The effluent should conform the effluent standards as applicable
- 4. That necessary arrangement shall be made by the industry for the control of Air Pollution before commissioning the plant. The emitted pollutants will meet the emission and other standards as laid/will be prescribed by the Board from time to time.
- 5. The applicant will obtain consent under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21/22 of the Air (Prevention & Control of Pollution) Act,1981 as amended to-date-even before starting trial production
- 6. The above Consent to Establish is further subject to the conditions that the unit complies with all the laws/rules/decisions and competent directions of the Board/Government and its functionaries in all respects before commissioning of the operation and during its actual working strictly.
- 7. No in-process or post-process objectionable emission or the effluent will be allowed, if the scheme furnished by the unit turns out to be defective in any actual experience

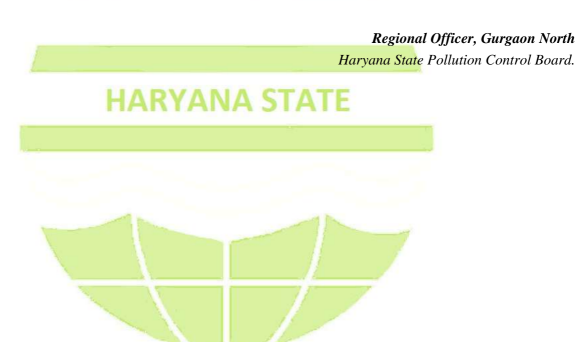
- 8. The Electricity Department will give only temporary connection and permanent connection to the unit will be given after verifying the consent granted by the Board, both under Water Act and Air Act.
- 9. Unit will raise the stack height of DG Set/Boiler as per Board's norms.
- 10. Unit will maintain proper logbook of Water meter/sub meter before/after commissioning.
- That in the case of an industry or any other process the activity is located in an area approved and that in case the activity is sited in an residential or institutional or commercial or agricultural area, the necessary permission for siting such industry and process in an residential or institutional or commercial or agricultural area or controlled area under Town and Country Planning laws CLU or Municipal laws has to be obtained from the competent Authority in law permitting this deviation and be submitted in original with the request for consent to operate.
- 12. That there is no discharge directly or indirectly from the unit or the process into any interstate river or Yamuna River or River Ghaggar.
- 13. That the industry or the unit concerned is not sited within any prohibited distances according to the Environmental Laws and Rules, Notification, Orders and Policies of Central Pollution control Board and Haryana State Pollution Control Board.
- That of the unit is discharging its sewage or trade effluent into the public sewer meant to receive trade effluent from industries etc. then the permission of the Competent Authority owing and operating such public sewer giving permission letter to his unit shall be submitted at time of consent to operate.
- 15. That if at any time, there is adverse report from any adjoining neighbor or any other aggrieved party or Municipal Committee or Zila Parishad or any other public body against the unit's pollution; the Consent to Establish so granted shall be revoked.
- That all the financial dues required under the rules and policies of the Board have been deposited in full by the unit for this Consent to Establish.
- 17. In case of change of name from previous Consent to Establish granted, fresh Consent to Establish fee shall be levied.
- 18. Industry should adopt water conservation measures to ensure minimum consumption of water in their Process. Ground water based proposals of new industries should get clearance from Central Ground Water Authority for scientific development of previous resource.
- 19. That the unit will take all other clearances from concerned agencies, whenever required.
- 20. That the unit will not change its process without the prior permission of the Board.
- 21. That the Consent to Establish so granted will be invalid, if the unit falls in Aravali Area or non conforming area.
- 22. That the unit will comply with the Hazardous Waste Management Rules and will also make the non-leachate pit for storage of Hazardous waste and will undertake not to dispose off the same except for pit in their own premises or with the authorized disposal authority.
- 23. That the unit will submit an undertaking that it will comply with all the specific and general conditions as imposed in the above Consent to Establish within 30 days failing which Consent to Establish will be revoked.
- 24. That unit will obtain EIA from MoEF, if required at any stage.
- 25. In case of unit does not comply with the above conditions within the stipulated period, Consent to Establish will be revoked.

26. That unit will obtain consent to operate from the board before the start of product activity.

### **Specific Conditions**

#### **Other Conditions:**

- 1. The unit will obtain consent to operate before the occupation of the project.
- 2. The unit will install STP along with the main project.
- 3. The unit will install the project only on the land for which Town and Country Planning Department has given license.
- 4. The NOC is valid only for such land within this project which is under ownership of project proponent and for which report regarding Aravali area has been issued by DC, Gurgaon.
- 5. The unit will install adequate acoustic enclosures/chambers on their DG SETS with proper stack height as per prescribed norms to meet the prescribed standards under EP Rules,
- 6. Unit will apply for CTO/ CTE Extension at least 90 days before expiry date of this CTE
- 7. Unit will not do any construction work in their project without obtaining valid renewed license from DTCP and CTE extension will be become null and void if unit fails to renew DTCP license.
- 8. Unit will comply with the guide lines issued by CPCB on Environment Management of construction and Demolition Waste issued after the Construction and Demolition Waste Management Rules, 2016 notified by MOEF.



### FIRST AID FACILITY AT PROJECT SITE





**DRINKING WATER FACILITY AT PROJECT SITE** 



**DRINKING WATER FACILITY AT HUTMENT** 



**R O FACILITY AT HUTMENT** 





**ORGANIC WASTE CONVERTER AT HUTMENT** 



**STP PLANT AT HUTMENT** 

### **TOP SOIL PRESERVATION**











**Covering of Construction Material** 



Construction Material Stored at Separate Place

Mob.: 9899529105 9560355087



# BADRI VISHAL PROTECTION AND COMPANY

C-2/19, Laxmi Vihar Extn., Prem Nagar-3, Kirari Suleman Nagar, Delhi-110086

Branch Office: House No.-103, Gali No.-1, Firoz Gandhi Colony, Gurugram, (Haryana)

E-mail: badrivishalcompany@gmail.com

SL-83

Ref. No. BNPC/19-20/304

Dated. .....

Date: 05-11-2019

To

The Project Manager Shapoora Ji, Sector 102, Gurugram, Haryana

Subject: Proposal for lifting of C & D waste at Your Jurisdiction.

Respected Sir,

This with reference to our discussion regarding lifting of C & D waste from your site. We are submitting our proposal as below:--

1. JCB (Per Hours)

Rs. 700/-

2. Dumper (Per Trip)

Rs. 3,000/-

We hope you will find the above proposal in order and give us an opportunity for rendering the above services.

Thanking you and assuring you of our best services at all times.

Yours faithfully,

For Badri Vishal Protection

Authorized Sign



Memo No. SE/MCG/2019/ 20560

Dated: 01057.19

### ENLISTMENT CERTIFICATE

M/s Badri Vishal Protection & Company (Prop. Sh. Jata Shankar Jha), # C-2119, Laxmi Vihar Extension, Sultanpuri, Delhi (M-9899529105) had applied for enlistment in Municipal Corporation, Gurugram. The documents/ information supplied by the contractor/ agency have been checked and found correct. The applicant has been found to be eligible for enlistment in Municipal Corporation, Gurugram. The required nonrefundable enlistment fees amounting to Rs. 10000/- has been received vide CFC receipt/ G8 No. 1226248 dated 29.04.2019. In view of the above the Enlistment Certificate is

1 Class/ Amount of Enlistment 2 Category of Enlistment 3 Period of 5	Class-III/ Upto Rs. 50.00 Lakhs All Civil Works
3 Period of Enlistment	2019-20 & 2020-21 (Upto 31.03.2021)

### Conditions :-

1. No conditional tender will be submitted by the contractor/ agency and submission of conditional tender will be treated as misconduct on his part.

2. In case the contractor/ agency fails to complete the work in time or has left it in complete and action under Clause-II & III of the contract agreement has been taken against contractor/ agency he shall be delisted from the list of the enlisted contractors/ agencies and his enlistment shall not be renewed for a period of at least 02 years.

3. In case contractor/ agency fails to submit for three successive tenders, after getting the tender form issued, can be delisted from the list of the enlisted contractors/ agencies.

4. The contractor/ owner of agency who are near relative of officer/official working in MCG will not be allowed to tender for works in Division/ Circle where their near relative shall be

5. They shall comply with all relevant condition of labour department particularly ESI & EPFO. In case of any violation, the enlistment shall be cancelled without notice & action shall be taken

6. The contractor/ agency shall be responsible for the authenticity of documents submitted by him for enlistment. In case any documents found fake, he shall be responsible for that.

> Superintending Engineer **Municipal Corporation** Gurugram

Endst. No. SE/MCG/2019/

Dated:

A copy is forwarded to the following for information and necessary action:-

Chief Engineer, Municipal Corporation, Gurugram.

2. Chief Accounts Officer, Municipal Corporation, Gurugram.

3. All Executive Engineers, Municipal Corporation, Gurugram.

-501-Superintending Engineer **Municipal Corporation** Gurugram

From:

Joint Commissioner - I Municipal Corporation Gurgaon .

To:

M/s Badri Vishal Protection and Company C-2/19,Laxmi Vihar Extn., Prem Nagar-3, Kirari Suleman Nagar, Delhi-110086-

MCG/JC-I/OA-I/ 2016/ 6694 No.

dated \$5/7/16

Sub: Work Order for Lifting of Mulba at Sarai Alwardi.

With reference to your quotation No. BVPC/GGN/2015-16/387 dated 09-06-2016 for lifting of Mulba (C&D) at Sarai Alwardi near Masjid, Gurgaon the under mentioned rates are approved for the said work

JCB

Rs. 700/- Per Hour

The lifting of the Mulba from the above site shall be carried out under the supervision and in presence of Sh. Abhishek, sub circle incharge, Surajkund from Archeological Survey of India from the commencement of work till the completion of work.

The payment of above said work shall be made on the production of certificate from the S.I.-1 as well as from the sub circle incharge, Surajkund from archeological Survey of India for satisfactory completion of work.

Municipal Corporation

Gurgaon dated

Endst. No.

MCG/JC-I/OA-I/ 2016/

Copy to:

- 1. Joint Commissioner (HQ), Municipal Corporation, Gurgaon for kind information and for further necessary
- The Director General ASI Janpath , New Delhifor information
- The Director (M) ASI Janpath, New Delhi for information.
- The Regional Director, (N) ASI, Red Fort Complex Delhi for Information.
- SDM Gurgaon for information.
- Sh. Abhishek, CA Surajkund Sub Circle, Surajkund for information please.

Joint Commissioner - I Municipal Corporation Gurgaon.

# Haryana Urban Development Authority, Gurgaon.

### Work Order

From

The Estate Officer-II, Haryana Urban Development Authority, Gurgaon.

To

M/s Badri Vihal Protection and Company, C-2/19, Laxmi Vihar Ext., Prem Nagar-3, New Delhi- 110086.

Memo No.

8124

Dated:

Subject;

Providing and fixing barbed wire fencing both side of outer master road of sector-26, 26 A (Shifting of malba from master road 9, 9A, Gurgaon).

Reference: You quotation dated 05.07.2016.

With reference to your quotation No. BVPC/GGN/2015-16/387, dated 05.07.2016 for providing and fixing barbed wire fencing both side of outer master road of sector-26, 26A (Shifting of malba from master road 9, 9A, Gurgaon) the under mentioned rates

- 1. HYWA Rs. 3000/- per trip.
- 2. JCB Rs. 700/- per hour.
- 3. 10% Service Charge.

The questions/ work order has been approved by Worthy Administrator, HUDA, Gurgaon on the same terms and condition of public interest being urgent work under the directions of Hon'ble NGT Court vide order dated 01.08.2016.

The lifting of the malba from the above site shall be carried out under the supervision and in presence of the Junior Engineer, HUDA, Gurgaon from the commencement

> Estate Officer-II, Haryana Urban Development Authority, Gurgaon

A copy of above is forwarded to the following for information please.

- 1. The Administrator HUDA, Gurgaon for information and further necessary action please.
- 2. Account Officer, Haryana Urban Development Authority Gurgaon.
- 3. S.D.E. (S), Haryana Urban Development Authority, Gurgaon.
- 4. Junior Engineer, Haryana Urban Development Authority, Gurgaon.

Estate Officer-II, Haryana Urbarı Development Authority, Gurgaon.



हारयाणा HARYANA

39AA 950864

# AGREEMENT FOR SAFELY DISPOSAL OF HAZARDOUS WASTE (USED LUBE OIL)

This agreement is made and executed at Gurgaon on 14th August, 2019.

### By and Between:

M/S SHAPOORJI PALLONJI AND CO.PVT.LTD. C/o JOYVILLE PROJECT, SECTOR-102, DWARKA EXPRESS, GURGAON HARYANA[Thereinafter referred to as the 'First Party'] which expression shall unless repugnant to the context or meaning hereof mean and include its representative, successors in interest, executors, Administrators, liquidators and permitted assigns], through its duly Authorized Signatory Mr. R.K.SHARMA of the one part;

And

M/s SATYAM PETRO CHEMICAL, PROPRIETOR CONCERN HAVING ITS RECYCLING PLANT AT PLOT NO.5, SECTOR-4, BALLABHGARH, FARIDABAD, HARYANA, hereinafter referred to as the "Second Party", which expression shall, unless repugnant to the context or meaning hereof, mean and include its representatives, successors in interest, executors, administrators, liquidators and permitted assigns], through its duly authorized Signatory MR. PRADEEP KR. BEHERA of the other part;

For Satyam Petro Chemical

**Authorised Signatory** 

(The above mentioned Parties to this agreement shall also be collectively referred to as "Parties" and individually as "Party").

AND WHEREAS the Second Party has represented that they are the authorized, registered and licensed under Central Pollution Control Board and Haryana State Pollution Control Board and have a cost effective organization of Hazardous Waste to safely dispose generated waste oil and has requested to purchase the Used Lube Oil from the first party and First Party has accepted the request of Second Party on the terms and conditions set forth in this agreement.

AND WHEREAS it is deemed expedient to record the terms and conditions between the parties in this Agreement.

NOW THIS AGREEMENT WITNESSETH AND IT IS HEREBY AGREED, DECLARED COVENANTED AND RECORDED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS.

- That the First Party has agreed to engage Second Party on terms and conditions contained hereinafter for selling used lube oil from First Party.
- That Second Party will purchase the used oil from first parties as mentioned above sites at rates mentioned in this agreement.
- That Second Party shall use its best skills and judgments and shall perform all services timely, diligently and to the reasonable scarification of the First Party in a whole.
- That the Second Party shall provide the service diligently and in conformity with the applicable laws and regulations. Second Party shall carry out the service in under the supervision of employees of First Party.
- 5. That the services to be provided by the Second Party are detailed in this agreement. However it is expressly understood between the parties that scope of work is only indicative of the services to be provided by Second Party and not an exhaustive list of the services to be provided by Second Party and the First Party will be entitled to add more service in the scope of work.
- That Second Party undertakes to fulfill all the formalities and requirements of Government of India, Ministry of Environment and Forest and CPCB and other authorities.
- That the Second Party will be responsible for collection of used oil at price indicated against each item hereunder.

For Satyam Petro Chemical

# THAT THE SCOPE OF WORK WILL BE AS UNDER:

- That used oil will be sold to second party under the supervision of representative of First Party.
- That the representative of the First Party shall observe the loading of the vehicle when used oil is taken from the Second Party. In Such case Second Party representative will accompany the truck during the time it is lifted from the sites.
- 3. That the clearance of the paper such as gate pass will be provided by the First Party.
- 4. That at the disposal site, waste will be stored as per the categorization and adequately segregated. All precautions shall be taken to avoid spillage of any kind and leaching to the soil. The Second Party shall ensure that the people handling hazardous waste have adequate training and knowledge of type of hazardous waste being handled.
- 5. The Second Party shall ensure that the vehicle for transportation of hazardous is in perfect condition and the driver has valid driving license and other permission and necessary papers. If any of the transport is approved by State Pollution Control Board is there, then vehicle will be arranged from the transporting agency only.
- That the Second Party will ensure that before loading all hazardous waste containers are labeled (as per form-8 of the rule).
- 7. That If any material is found to be taken out by Second Party except permitted than First Party have the sole right to cancel the agreement with immediate effect. The case will be handed over to First Party's Legal Staff for future action.

### THAT THE SECOND PARTY UNDERTAKES AS UNDER:

- That the Second Party represents that they have the specialization to handle Hazardous Waste, used oil and permission under Applicable Rule i.e. Hazardous Waste (Management and Handling) Rules 1989 Amended 2016.
- That the Second Party will ensure that the hazardous waste will be Loaded stored and copy of TERM card (as per Form-9 of the above mentioned Rule) be given. In case of any doubt, concern First Party's Officials may be asked for the clarification.

For Satyam Petro Chemical

Authorised Signatory

- 3. That the First Party will receive the 7 copies of manifest from the Second Party as per form 10 of the above mentioned rule.
  - Copy-1 (White): Copy 1 will be forwarded to SPCB/PCC by first party.
  - Copy-2 (Yellow): Copy 2 will be retained by first Party.
  - Copy-3 (Pink): Copy 3 will be returned by the First Party to second party.
  - ➤ Copy-4 (Orange): Copy 4 will be returned to the transporter after accepting waste.
  - Copy-5 (Green): Copy 5 will be forwarded to Pollution Control Board after disposal.
  - > Copy-6 (Blue): Copy 6 will be returned to First party after safe disposal.
  - > Copy-7( Grey): copy 7 will be submitted in case of other state transaction.
- 4. That the Second Party undertakes to indemnify and keep indemnified the First Party in case of any misuse, mishandling, pilferage or spill over of the hazardous waste by the Second Party, its employee, agents and / or any authorized person thereof resulting in any penalty, liability and damages under any rule, regulation, Acts, Notification imposed by the authority concerned.

### THAT THE PAYMENTS TERMS WILL BE AS UNDER:

1. The respective rates for used oil, payable by Second Party shall be as follows:-

S. No	Description	UOM	Unit rates
1	Used Oil (Without Water fill upto top)	(With Drum)	Rs.4000/-(Per Drums) (Inclusive of all Taxes & Duties)

- a. All taxes excise duties, sales taxes, wherever applicable is mentioned in net prices.
- b. All Payments to be made in advance through Cheque/ Pay Order Deposit.
- C. The transportation and any other cost required for used oil collection will be borne by Second Party.
- d. First Party reserves its right to review the rates of the used oil items on periodic basis at its own discretion.

For Satyam Petro Chemical

**Authorised Signatory** 

### THAT THE DURATION OF AGREEMENT WILL BE AS UNDER:

This agreement shall be effective for a period of One year and commenced from 14<sup>th</sup> August 2019 to 13<sup>th</sup> August 2020.

M/S SHAPOORJI PALLONJI AND CO.PVT.LTD.	M/s SATYAM PETRO CHEMICAL
	For Satyam Petro Chemical
PARTICULARS OF SIGNATORY Mr. R.K.SHARMA/ Auth. Signatory	PARTICULARSOF SIGNATORY Mr. PRADEEP KR. BEHERA /Auth. Signatory



### NABL Accredited & MoEF&CC Recognized Laboratory

C-10, 2nd Floor, Sector-6, Noida-201301 (U.P.) Tel.: +91 120 4215489, E-mail: contact.irdh@gmail.com

### TEST REPORT (Ambient Noise)

Report No	IRDH-0421-COM-ANQ-326		
Date of Reporting	13/04/2021		
Issued to	M/s Ind Tech House Consult, G-8/6, Ground Floor, Sector-11, Rohini, Delhi-110085		
Project Name	Group Housing colony "Joyville" on plot area measuring 17.9 acres In Sector- 102, Gurgaon, Haryana		
Location	Project site(ANQ 1)		
Date of Sampling	29/03/2021 to 30/03/2021		
Type of Monitoring	Ambient Noise Monitoring		
Method of sampling	As per standard Method		
Sampling Protocol	IRDH/SOP-NS/22		
Duration of Monitoring	24 hourly		
Sample drawn by	IR&DH Team  All valuesare in dB (A)		

W AV	Day Time (Lday)	Night Time (Lnight)
Locations	06:00AM - 10:00PM	10:00PM - 06:00AM
Project site	53.8	41.8
		00:00AI41 - 10.00FIM

CPCB Limits		Day Time	Night Time
Sr. No		Day Time	
1.	Industrial area	75	70
2.	Commercial area	65	55
3.	Residential area	55	45
4.	Silence Zone	50	40

\*End of Report\*

1- Test Report is limited to the invoice raised

2-Test Report cannot be reproduced in a part or as whole in court without laboratory permission.

3- Samples shall be retained for 4 weeks after test report submitted.

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JAS-ANZ

Dr. SNA Rizvi **Authorized Signatory** 



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### TEST REPORT

(Ambient Air)

Report No	IRDH-0421-COM- AAQ-326	
Date of Reporting	13/04/2021	
Issued to	M/s Ind Tech House Consult, G-8/6, Ground Floor, Sector-11, Rohini, Delhi-110085	
Project Name Group Housing colony "Joyville" on plot area measuring Sector- 102, Gurgaon, Haryana		
Location	Project site	
Date of Sampling	29/03/2021 to 30/03/2021	
Type of Monitoring	Ambient Air Monitoring	
Parameters to be sampled	PM <sub>2.5</sub> , PM <sub>10</sub> , SO <sub>2</sub> , NO <sub>2</sub> , CO, O <sub>3</sub> , Pb, NH <sub>3</sub> , C <sub>6</sub> H <sub>6</sub> , Benzo a Pyrene, As & Ni	
Weather condition	Clear sky	
Method of sampling	As per standard Method	
<b>Duration of Monitoring</b>	24 hourly	

#### RESULTS

S. No	Parameter	Method	Results	Unit	Requirement (CPCB limits)*
1.	Particulate Matter as PM <sub>2.5</sub>	IRDH/SOP/AAQM/01	74.0	μg/m³	60
2.	Particulate Matter as PM <sub>10</sub>	IS 5182 P- 23 (2006)	171.0	μg/m³	100
3.	Sulphur dioxide as SO <sub>2</sub>	IS 5182 P-02 (2001)	8.2	μg/m³	80
4.	Nitrogen dioxide as NO <sub>2</sub>	IS 5182 P-06 (2006)	21.5	μg/m³	80
5.	Carbon monoxide as CO	IRDH/SOP/AAQM/08	<1.0	mg/m³	4.0
6.	Ozone (as O <sub>3</sub> )	IS:5182(Part-9)	11.2	μg/m³	100 (8 Hourly)
7.	Lead (Pb)	IS:5182(Part-22)	< 0.1	μg/m³	1
8.	Ammonia (NH <sub>3</sub> )	SOP:IRDH/SOP/AAQM/09	15.9	μg/m <sup>3</sup>	400
9.	Benzene (C <sub>6</sub> H <sub>6</sub> )	IS:5182(Part-11)	<1.0	μg/m³	5
10.	Benzo alpha Pyrene	IS:5182(Part-12)	<1.0	ng/m³	1
11.	Arsenic (As)	SOP: IRDH/SOP/ AAQM/06	<1.0	ng/m³	6
12.	Nickel (Ni)	SOP: IRDH/SOP/ AAQM/07	<1.0	ng/m <sup>3</sup>	20

\*Gazette notification published by MoEF&CC, New Delhi on 18 Nov. 2009

\*End of Report\*

Dr. SNA Rizvi Authorized Signatory

1- Test Report is limited to the invoice raised

2-Test Report cannot be reproduced in a part or as whole in court without laboratory permission.
 3- Samples shall be retained for 4 weeks after test report submitted.

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JAS-ANZ



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Tel.: +91 120 4215489, E-mail: contact.irdh@gmail.com

### TEST REPORT

(Soil)

Report No.:	IRDH-0421-COM- SL-326
Date of Reporting	13/04/2021
Issued to	M/s Ind Tech House Consult, G-8/6, Ground Floor, Sector-11, Rohini, Delhi- 110085
Project Name	Group Housing colony "Joyville" on plot area measuring 17.9 acres in Sector- 102, Gurgaon, Haryana
Nature of Sample	Soil
Identification of Sample	Soil sample collected from nearby Project area
Date of Sampling	29/03/2021
Method of sampling	USDA method
Date of testing:	29/03/2021 To 13/04/2021
Sampled by	IR&DH - Team

#### RESULTS

S.No.	Parameter	Test Method	Results	Unit
1.	pH	IS 2720 P-26 (1987)	8.06	-
2.	Conductivity	IS 14767 (RA 2016)	330.0	μS/cm
3.	Moisture	IS 2720 P-25 (1972)	13.2	% by mass
4.	Water Holding Capacity	IRDH/SOP-SL/07	18.2	%
5.	Specific Gravity	IS 2720 P-3 (1980)	1.85	- 1
6.	Bulk density	IRDH/SOP-SL/06	1.38	gm/cc
7.	Chloride	IRDH/SOP-SL/14	342,0	mg/kg
8.	Calcium	IRDH/SOP-SL/17	1240.0	mg/kg
9.	Sodium	IRDH/SOP-SL/11	116.0	mg/kg
10.	Potassium	IRDH/SOP-SL/12	46.0	mg/kg
11.	Magnesium	ĪRDH/SŌP-SL/16	285.0	mg/kg
12.	Organic matter	IS 2720 P-22 (1972)	0.62	% by mass
13.	Cation Exchange Capacity(CEC)	IRDH/SOP-SL/09	18.4	meq/100gm
14.	Available nitrogen	IS 14684(1999)	52,0	mg/kg
15.	Available Phosphorous	IRDH/SOP-SL/10	9.6	mg/kg

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Report No. -IRDH-0421-COM- SL-326

Page: 2/2

S. No.	Parameter	Test Method	Results	Unit	
16.	Iron as Fe	IRDH/SOP-SL/22	1378.0	mg/kg	
17.	Copper as Cu	IRDH/SOP-SL/21	21.0	mg/kg	
18.	Zinc as Zn	IRDH/SOP-SL/20	34.5	mg/kg	
	Texture				
	Sand	TRRAVIGOR OF 100	62.0	% by mass	
19.	Clay	IRDH/SOP-SL/08	24.7	70 09 111633	
	Silt		13.3		
20.	Sodium Absorption Ratio(SAR)	IRDH/SOP-SL/13	0.77	By calculation	

\*End of Report\*

Dr. SNA Rizvi **Authorized Signatory** 

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Company :

Shapoorji Pallonji And

Company Private Limited

Project Code: 1517

Project Name: GUR-Joyville Const of Resi

Bldg-GGN

Branch Office: Gurgaon - RO

### PURCHASE ORDER

Contract/Order : 4200429531

Date: 23.01.2020

Revision: 0

Revision Date: 23.01.2020

Vendor Name and Address: 10018049

Rajesh Trading Company

122107

1 Opp. PWD Rest House Rohtak Rd Charkhi Dadri Bhiwani Haryana -

Bhiwani 122107 Harvana-India

Tel.: 9812122353

Contact Email: rajeshtradingckd@gmail.com

GSTN No: 06BUYPK7467E1ZY

Project / Ship to Address:

GUR-Joyville Const of Resi

Bldg-GGNJoyville Const of Resi Bldg-GGN Shapoorji Pallonji and Co.Pvt Ltd

Joyville Shapoorji Housing Pvt. Ltd. Sector 102. Gurugram Manesar Urban

Complex

Gurgaon - 122001 Harvana, India

GSTN No: 06AAACS6994C1Z9

Contract Details:

PR Reference:130376577

RFQ no: 6000726543 Date: 23.01.2020

Rate Contract Ref:

PO Start Date: 23-JAN-2020 PO End Date: 31-JAN-2020

Currency: INR

Incoterms:

GST Extra as actual, Rate as per comparative, FOR site basis

Sr.	Item	Description	Qty	UoM	Rate (INR)	Tot.Rate (INR)	Amount (INR)	Del.Date	
1	9018457 : FLY ASH HSN : 26219000 Fly Ash (Bulk)		206.000	TON	1,450.00	1,522.50	298,700.00	31-JAN-2020	
				CGST @ 2.5 %			7,467.50		
					@ 2.5 %		7,467.50		
				SubT	otal		313,635.00		
	Cost Su	mmary:		Anneal No.					
				Total	Amount		298,700.00		
				Total	Tax		14,935.00		

**Gross Total** 

Amount in Words: Rupees Three Lakh Thirteen Thousand Six Hundred Thirty Five Only

Important Notes:

- 1.Kindly acknowledge the receipt of this purchase order.
- 2.All annexures enclosed are forming part of the PO / WO.
- 3.PO/WO reference shall be mentioned on invoices and all documents.
- 4.All the Terms and Conditions are as per Appendix I attached.
- 5.All the invoices shall carry tax registration details else taxes will not be reimbursed.
- 6.Documents supporting the delivery of material / services shall accompany all the invoices.
- 7. Please refer general terms and conditions as per Annexure attached.

Note:

#### Integrity Pack

Integrity is the core value of Shapoorji Pallonji And Company Private Limited and is given prime importance. Rajesh Trading Company should remain committed in ensuring that it's activities reflects it's values of honesty, transparency and should refrain from all

#### **GST Compliance:**

(a) Notwithstanding anything contained in clauses related to taxes and duties in the contract, consequent to the introduction of the

Regd. Office: Shapoorji Pallonji And CompanyPrivate Limited Nagindas Master Road, Fort

Mumbai

313,635.00

400001 Maharashtra India CIN No.: U45200MH1943PTC003812



Contract/Order : 4200429531

Revision: 0

Date: 23.01.2020

Revision Date: 23.01.2020

Goods and Services Tax (#GST#), Rajesh Trading Company shall strictly and in a timely manner, adhere to and undertake all acts, omissions and compliances required under the applicable GST laws to ensure that Shapoorji Pallonji And Company Private Limited is able to avail the Input Tax Credit/set off/rebate/refund of the GST (along with cesses and surcharges, if relevant) applicable on the supplies made by the Vendor to the fullest extent possible under law. In this regard, without limiting the generality of the foregoing obligation in any manner whatsoever, Shapoorji Pallonji And Company Private Limited reserves the right to specify, for the supplies envisaged under this Contract by the Vendor, the particular compliances to be undertaken (including aspects like (i) whether Vendor should charge IGST or CGST-plus-SGST; (ii) from where the billing should be undertaken and to which registration of Shapoorji Pallonji And Company Private Limited; (iii) whether the Vendor should be responsible to generate the E-Way Bill; (iv) the format of invoices/credit and debit notes/advance receipt vouchers; (v) maintenance of #Compliance Rating# above a specified threshold etc.) and the relevant timelines for such compliances based on the applicable GST laws.

The Vendor acknowledges that any failure in the foregoing obligations (including undertaking the ones specifically instructed by Shapoorji Pallonji And Company Private Limited, if any) can cause significant losses to Shapoorji Pallonji And Company Private Limited in the form of loss of GST credit, statutory interest liability on such credit loss (under applicable GST laws) and adverse impact on compliance rating and thus, undertakes to carry out this foregoing obligation with sincerity, due diligence and without any delay or demur.

- b) The Parties agree that Shapoorji Pallonji Ánd Company Private Limited will reimburse the GST component on supplies received only when the corresponding credit has become available in the electronic credit ledger of the relevant GST registration of Shapoorji Pallonji And Company Private Limited.
- c) Without prejudice to any other indemnification obligation under this Contract, the Vendor agrees to, at all times, to hold harmless and indemnify Shapoorji Pallonji And Company Private Limited from and against all claims, liabilities, expenses, proceedings, costs and losses that may be suffered or incurred by Shapoorji Pallonji And Company Private Limited which may arise out of or in connection with any failure by the Vendor to adhere to its obligations under clause (a) above. In this regard, the Vendor also hereby indemnifies Shapoorji Pallonji And Company Private Limited from any costs, claim or liability arising out of any claim or action or omission by any employee or consultant or agent or outsourced staff of the Vendor.

### MSME Clause:

It will be vendor's responsibility to confirm if they are classified as MSME under the Micro, Small and Medium Enterprises Development (MSMED) Act, 2006. Vendors to intimate status change if any to SPCPL within 7 days of such a change.

### General Terms & Conditions GENERAL CONDITIONS OF PURCHASE

- Any special conditions mentioned in the purchase order shall be read in conjunction with the general purchase conditions and all other documents forming part of this contract. Where any portion of the general purchase conditions is repugnant to or, at variance with any provisions of 1the special conditions the special purchase conditions, shall prevail to that extent.
- 2. The seller shall acknowledge the receipt of the purchase order with seven days following the mailing of this order and shall there by confirm his acceptance of this purchase order in its entirety without exception. With seller's acceptance of provisions of this purchase order, he waives and considers as cancelled any of his general sales conditions.
- The terms and conditions of this purchase order constitute the entire agreement between the parties hereto Changes If
  any, will be binding only if the same are made in writing and signed by the authorized representatives of both the buyer and
  seller.
- 4. DELIVERY TERMS
- a) Delivery Date :- Time of delivery as mentioned in the purchase order, shall be the essence of the contract and no variations shall be permitted, except with prior authorization in writing from the buyer.

Regd. Office : Shapoorji Pallonji And CompanyPrivate Limited Nagindas Master Road, Fort 400001 Maharashtra India



Contract/Order: 4200429531 Revision: 0

Date: 23.01.2020 Revision Date: 23.01.2020

b) Place of Delivery :- The goods shall be delivered / despatched strictly as per the instructions in the purchase order.

- c) Delayed Delivery:-The time and date of delivery as stipulated in the order shall be deemed to be the essence of the contract. In case of delay in execution of the order beyond the date of delivery as stipulated in the order or any extension in writing sanctioned by the buyer, the buyer shall at his option either.
- i) accept delayed deliveries at price reduced by a sum / percentage mentioned in the purchase order or every week of delay or part there of.
- ii) Cancel the order in part or in lull and purchase such cancelled quantities from else where on account of and at the risk of the seller without prejudice to his rights under(i) above in respect of goods delivered.
- d) Delays due to "force majeure":- In the event of causes of "force majeure" occurring with in the agreed delivery terms, the delivery date may be, extended by the buyer at his option on receipt of application from the seller without imposition of liquidated damages. Only those causes which depend on natural calamities, civil wars, and national strikes which have a duration of more than seven consecutive calendar days are considered as the causes of "force majeure". The seller must advise the buyer, by a registered letter duly certified by the Local Chamber of Commerce or Statutory Authorities, the beginning and the end of the cause/s of delay immediately, but in no case later than 10 'days' from the beginning and end of each cause of "force majeure" as defined above.
- e) The goods shall correspond with the description or the samples or the original specification there of in full detail and must be delivered and despatched within the stipulated time, as the case may be, other wise the same shall be liable to be rejected and the seller deemed to have wrongfully neglected to deliver the goods according to the contract. The buyer shall in that event, at his discretion, be entitled to either purchase such goods from other sources on seller's account in which case the, seller shall be liable to pay to the buyer any difference between the price at which such goods have been purchased and the price calculated at the rate setout in this order or to hold the seller liable to pay the buyer damages for non-delivery of goods for such wrongful negligence.
- f) Packing:- Goods supplied against this order must be suitably and properly packed, (conforming to special conditions stipulated by the buyer, if any) for sale and/or undamaged transport 'by road or rail.
- 5. EXAMINATION OF GOODS:- Irrespective of the fact that the goods are delivered to the buyer by the seller at the seller's place or at buyer's said office or are despatched as per buyer's instructions, by rail or by road, the goods shall always be supplied, subject to detailed inspection at the buyer's said office or such other destination as specified in the order for ascertaining whether the goods are in conformity with the contract or not and until then in no event the buyer shall be deemed to have accepted such goods and upon any rejection of goods in question, the seller shall be deemed to have failed to deliver the concerned goods in accordance with the contact.
- 6. REJECTION / REMOVAL OF REJECTED GOODS AND REPLACEMENT: Within 15 days from the receipt of the intimation from the buyer of his rejection to accept the goods, the seller shall remove at his own cost the rejected goods from the buyer's office or wherever such goods are lying. The buyer shall not be in any way responsible for or be held liable for any loss or deterioration of the rejected goods whatsoever and such goods shall be entirely at the seller's risk. The seller shall pay to the buyer reasonable storage charges for storing such rejected goods for a period exceeding 15 days as aforesaid.
- 7. BILLS & INVOICES: All bills / invoices for suppliers made bearing sales tax registration number of the seller, should be marked to the Accountant, Shapoorji Pallonji & Co. Ltd., of the place from where purchase order originates in triplicate, duly endorse with purchase order Reference Number and Date and be invariably accompanied by advice of despatch, detailed packing list and should also be accompanied by an appropriate certificate necessary under the sales-tax legislation. Such bills / invoices will be paid for by the buyer within a number of weeks of receipt there of as mentioned in the purchase order, unless otherwise a different period is agreed and incorporated in the purchase order.

Regd. Office : Shapoorji Pallonji And CompanyPrivate Limited Nagindas Master Road, Fort 400001 Maharashtra India



Contract/Order: 4200429531 Revision: 0

Date: 23.01.2020 Revision Date: 23.01.2020

NOTE:- Please follow the billing instructions carefully to enable early settlement of your dues. Disregard of the same may involve delay in such settlement. Kindly ensure to mention. The following information in your bills:- (1) Vendor Code Number (2) Purchase Order, Item Number (3) Material Code if any. This information will be available in the Purchase Order sent to you.

- 8. WARRANTY: The seller warrants that all materials and / or workmanship shall be of first class quality and standards and the material supplied under the purchase order shall be suitable for the purpose for which the same is intended to be used. The seller shall guarantee that the material shall be in strict compliance with the specifications and requirements agreed upon and further agrees that all materials / goods shall be repaired or replaced as the case may be at his own expense, in case the same have been found to be defective in respect of materials, workmanship, design of process of manufacturing, within a period of twelve months after the same have been put in use or 20 months from the date of acceptance of the goods by buyer, whichever is earlier.
- 9. RIGHT OF THE BUYER TO SET OFF:- The buyer shall be entitled to recover from the seller any sum/s due to the buyer on account of any damage/s or otherwise, whether in respect of supplies under this order or under any of their previous purchase orders, by deducting such sums from the amount due by them to the seller in respect of supplies made under this order or any of their prior or subsequent orders.
- 10. CANCELLATION: The buyer reserves his right to cancel his purchase order or any part thereof and shall be entitled to rescind the contract wholly or in part in a written notice to the seller if (i) the seller fails to supply in accordance with the terms of the purchase order, (ii) the seller goes bankrupt or goes into liquidation, (iii) the seller fails to deliver the goods on time and / or replace the rejected goods promptly, (iv) the seller makes general assignment for the benefit of the creditors, (v) Receiver is appointed in respect of property of the Seller. The buyer shall also be entitled to cancel this order without assigning any reason/s or becoming in any way liable in such cancellation, provided that in such event, the buyer shall accept the goods already manufactured in accordance with this order and pay for the same.
- 11. NON-WAIVER: Failure of the buyer to insist upon any of the terms or conditions incorporated in this purchase order, or failure or delay to exercise any rights or remedies herein or by law, or failure to properly notify the seller in the event of breach, or the acceptance of, or payment, of any goods hereunder or approval of design, shall not release the seller and shall not be deemed a waiver of any right of the buyer to insist upon the strict performance there of or of any of his or their rights or remedies as to any such goods regardless of when goods are despatched, received or accepted.
- 12. CONTRACTUAL OBLIGATION: The product parts covered by this order shall be manufactured by the seller to the buyer's drawings and specifications. These drawings and specifications, are buyer's exclusive use and ownership, which the seller shall have no right to dispute on any grounds whatsoever. If shall be obligatory on the seller's part not to divulge or cause to divulge and process, details of manufacture or caused to be manufactured or enter into any director indirect sales of these products / parts nor solicit or entertain, any enquiries for these products / parts by the seller or through others at any time hereafter. Any enquiries received by the seller for these products / parts howsoever, should be sent to the buyer forthwith. The seller's failure to carryout his obligations here in shall mean breach of contract which shall entitle the buyer at any time to take steps to prevent the seller from continuing the breach and also to claim damages for such breach.
- 13. NO ASSIGNMENT: This Purchase Order shall not be assigned to any other agency by the seller without obtaining prior written consent of the buyer.
- 14. DISPUTES AND JURISDICTION: All disputes relating to this order or relating to the price of the goods supplied there under or otherwise arising there from between the seller and the buyer shall be subject to and be referred to the Court of competent jurisdiction situated within the limits of Greater Bombay. Neither the seller nor the buyer shall take or adopt any legal proceedings to enforce any claim against the other relating to this order or arising there from in any Court other than the Court.

Please return the accepted PO / WO within 7(Seven) days. Non-Receipt of acceptance / comments will mean that the PO / WO along with the all terms and conditions would be deemed to have been accepted.

Regd. Office : Shapoorji Pallonji And CompanyPrivate Limited Nagindas Master Road, Fort 400001 Maharashtra India



Contract/Order : 4200429531

Revision: 0

Date: 23.01.2020

Revision Date: 23.01.2020

For Shapoorji Pallonji And Company Private Limited

Accepted For Rajesh Trading Company

Authorized Signatory

**Authorized Signatory** 

E & O.E.

Regd. Office : Shapoorji Pallonji And CompanyPrivate Limited Nagindas Master Road, Fort 400001 Maharashtra India





### TAX INVOICE

# UltraTech CONCRETE

# UltraTech Cement Limited 38 Milestone, Behrampur Road, Khandsa

Unit AddressGurgaon - 122001 Haryana



14291.14

T No08AAACL6442L1ZE				CIN No. : 1.26	6940MH200	0PI C12842	0	PRDT 005
pient Cod <b>é0073096</b> Recipient PO No/Date				CIN No.: L26940MH2000PLC128420 Invoice No.: 950702060				
ne & Address of Recipient :	A1 0 A		-	030702000				
ORJI PALLONJI & CO. LTD.	JI PALLONJI & CO. LTD.(JOYVI SHAPOORJI HOUSING PVT. LT M MANESAR URBAN COMPLE 122001		/ILE					
FLOORSIGNATURE TOWERTOWE			IIU.S	20526160	77	Ticket Dat	te: 03/02/2020	
7K-29, AQM\$22801			EXOrder N 6.487741 Order Qty. 150.00 Cum Qt 132.0					
GURGAON CITY			Invoice Reference No.:  HSN Code 3824 50 10 Plant Code 825  Whether Tax in Payable under Reverse Charge Mechanism					
HARYANA <sup>a</sup> Codos								
pient GSTN/UIN No06AAACS6994C1								
	28			Yes	No			
Description of Goods		Date & Time of F	Removal of Goo	ods: 03/02/20	20 20:45:4	0		
M30 - ULTRATECH PLUS	ra d	Partiéu	lars	Quantity	UOM	Rate Per (In ₹)		Amount (In ₹)
<i>j</i>		Basic		6.00	мз	4340.0	00	26040.00
Transporter Detail		7	.	IN	ARI			
			·/Galaca	to No. 612	0	٠		
sporter Name :	1000		I Challan	0000		3/2/2	020	
ele No.: HR55AF4196 LR No			Vehicle				2027	
of Transport : LR Da	te : 03/02/2020	CGST @ 9.00%	Tana IN	TA PI	W. T. S	96		2343.60
ped Descp. LinePump Pump		SGST @ 9.00%	Time OU	······································	1100	************		2343.60
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## OFFICE OF THE EXECUTIVE ENGINEER, HSVP DIVISION NO.11, GURUGRAM

Off Tel:-0124-4083140 E-mail-mongen2@gmail.com

Τ̈́ς

M/s Eventual Builders Pvt. Ltd., M\*I'l, Middle Circle, Connaught Circus, New Delhi.

Memo No. 117721.

Dated. 1166/2-13

Sub.: -

Assurance for providing 110 KLD STP treated water from STP Dhanwapur for Group Housing Project (Joyville) in sector-102, village Kherki Majra Gurugram bearing license No. 14 of 2018 dated 07.02.2018 on land measuring 17.90 Acres.

Ref.: -

Your letter dated 31.05.2018.

With reference to the above cited subject, it is intimated that the treated water as required for your above said project for construction purpose/activities i.e 110.00 KL on daily basis is available at STP Dhanwapur. Your firm can purchase the treated water from STP's and supply to your project by your own arrangement.

You are requested to apply as per standard rules & procedure of GMDA Office and apply on GMDA Web site.

Executive Engineer, HSVP Division No. II, Gurugran

# OFFICE OF THE EXECUTIVE ENGINEER, HSVP, DIVISION NO III, GURUGRAM

Τo

M/s Eventual Builders Pvt. Ltd.

O/o M-11, Middle Circle, Connaught Circus,

New Delhi-110001.

Memo No. 7772

Dated: 4/6/2018

Sub:-

Assurance of water supply (940 KLD for domestic purpose and 160 KLD for labour drinking purpose) in respect of our upcoming Group housing project (Joyville) at Sector 102, Village Kherki Majra, Gurugram bearing license no. 14 of 2018 dated

07.02.2018, land measuring 17.90 acres.

Ref:-

Your application dated 31.05.2018.

With reference to the cited subject, the water for fresh water is available at Water Treatment Plant, Basai & Chandu Budhera, Gurugram, You can take the water for fresh water from this plant.

The regular water supply of 940 KLD for domestic purpose and 160 KLD for labour and drinking purpose will be given after completion of water supply line, which will take one year or as per availability of clearance of land.

EXEGUTIVE ENGINEER, HSVV DIV, NO. III GUBUGRAM



### **SRN Receipt: Forest**

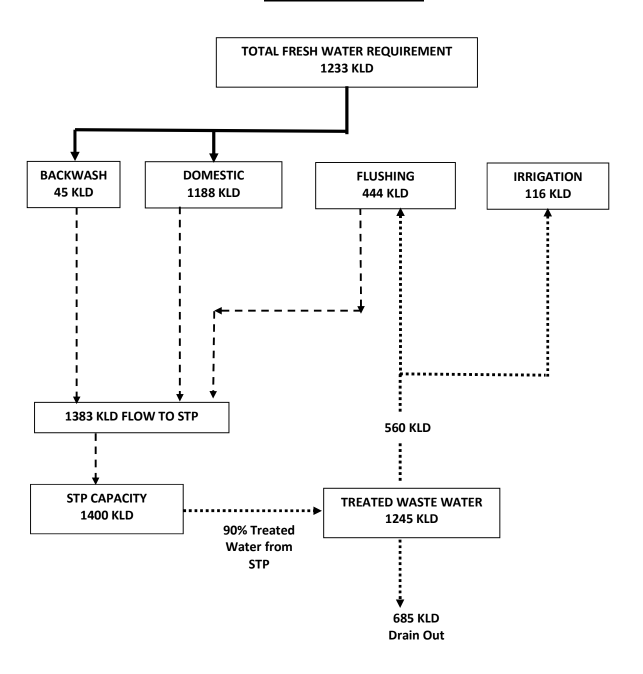
**Date**: 01-03-2018

SRN: YAN-7BG-FW1J Status: Pending

Name: Rajeev Gupta	Category: Organisation
Organization Name: Pvt Ltd	Address: M/s Eventual Builders Pvt. Ltd
Request Type: Clarification	Division Name: Gurgaon

Issued by <u>Rajeev Gupta</u> from <u>(Invest Haryana)</u>

#### **WATER BALANCE DIAGRAM**





### SUBJECT: PARAMETERS FOR RAINWATER CALCULATIONS

SI.	Description	Details	Units	
No.				
(I)	Areas			
a)	Total Area of the Site /Plot	-	66,439	$m^2$
b)	Terrace/Roof area		15,720	$m^2$
c)	Paved/Pavement/Road area		27,609	$m^2$
d)	Greens/Landscaped/ Lawn areas		23,110	$m^2$
(II)	Co-Efficient and factors Adopted			
a)	Harvesting efficiency factor for terraces & rooftops		0.9	
b)	Harvesting efficiency factor for roads and paved surfaces		0.7	
c)	Harvesting efficiency factor for soft landscaped areas,		0.2	
	gardens, parks etc.			
(III)				
	Wells for Harvesting			
a)	Peak Hourly rainfall assumed		45	mm/hour
b)	Retention time for capacity of Recharge Tank		20	Minutes
c)	Net run off for which holding is required for infiltration		15	mm

### SUBJECT: CALCULATIONS FOR INFILTRATION STRUCTURES

-	DESCRIPTION	DETAILS	LIMITO
S.	DESCRIPTION	DETAILS	UNITS
NO. 1	For Roof/Terrace only		
(i)	Average Runoff co-efficient for terraces and other built-up areas.	0.9	
(ii)	Area-1 considered ( For Terrace/Roof Only)	15,720	m <sup>2</sup>
(iii)	One Hour Intensity of rainfall considered (Peak)	45	mm/hour
(iv)	Infiltration well capacity design period	20	minutes
(v)	Net run off for which holding is required for infiltration	15	mm
(vi)	Theoretical Volume of Infiltration Wells required. Approximately (Total	212.22	m3
(۷1)	Areax 0.9 x 0.030 x Well Design Period) (A)	212.22	1113
	Aleax 0.9 x 0.030 x Well Design Fellou) (A)		
2	For Paved/Road Area		
(i)	Average Runoff co-efficient for landscaped, green and other open	0.7	
(')	areas.	0.7	
(ii)	Area-2 considered	27,609	m <sup>2</sup>
(iii)	One Hour Intensity of rainfall considered (Peak)	45	mm/hour
(iv)	Infiltration well capacity design period	20	Minutes
(v)	Net run off percent area for which holding is required for infiltration	15	mm
(vi)	Theoretical Volume of Infiltration Wells required. Approximately (Total	289.89	m3
(*1)	Areax 0.65 x 0.030 x Well Design Period) (B)	200.00	1110
	Areax 0.00 x 0.000 x Well Design remous		
3	For landscaped, greens and other open areas		
(i)	Average Runoff co-efficient for landscaped, green and other open	0.2	
(.)	areas.	V. <u> </u>	
(ii)	Area-2 considered	23,110	$m^2$
(iii)	One Hour Intensity of rainfall considered (Peak)	45	mm/hour
(iv)	Infiltration well capacity design period	20	Minutes
(v)	Net run off percent area for which holding is required for infiltration	15	mm
(vi)	Theoretical Volume of Infiltration Wells required. Approximately (Total	69.33	m3
,	Areax 0.25 x 0.030 x Well Design Period) (C)		
	<i>y</i> , , , , , , , , , , , , , , , , , , ,		
	Desilting Tank		
(i)	Dimensions of Desilting Tank	3.0 M X 2.0 M X 2.0m	m3
		Effective Depth	
(ii)	Volume of Desilting Tank (1)	12	m3
	Recharge Pit		
(i)	Dimensions of Recharge Pit	4 M x 2.5 M X 3.5 M	m3
		Effective Depth	
(ii)	Volume of Recharge Pit (2)	35.00	m3
(iv)	Total Volume of Infiltration Wells Required (A+B+C)	571.44	m3
(v)	Thus, no of Infiltrations Well Required	16.327	
(vi)	No. of Infiltration Wells Provided	17	

Note: The no. of Harvesting Pits and their sizes may change, depending upon the actual Site plan Storm water layouts and various other contraints. However, in all cases, the total volume of the Infiltration Wells shall remain the same.







Fire Safety Equipment at site

From Director General

Fire Service, Haryana Panchkula

To M/s Joyville Shapoorji Housing Pvt Ltd

Sector 102 Gurugram

Memo No. FS/2019/41 dated: 05/03/2019

Subject: Approval of fire fighting scheme 15 mtrs. and Above from the fire safety point of view for Group A-Residential Building at Sector 102, Gurugram of M/s Joyville Shapoorji Housing Pvt Ltd:

Reference your Transaction Id 050261923000198 dated: 16/01/2019 on the subject cited above.

Your case for the approval of fire fighting scheme has been examined by the team of Fire Station Officers, Gurgaon Sector-29, .The means of escape and Fire Protection system were checked and found as per the National Building Code of India, Part- IV guidelines. Therefore your proposed fire fighting scheme is hereby approved as per following detail from the fire safety point of view with the following conditions:-

Tower Name	Floor Detail	Terrace Height of Last Livable Floor(In Meters)	Ground Coverage
Tower- 01	G to 26	82.85 mtr.	914.451 Sqm
Tower- 02	G to 20	62.35 mtr.	877.856 Sqm
Tower- 03	G to 14	44.65 mtr.	790.883 Sqm
Tower- 04	G to 14	44.65 mtr.	820.870 Sqm
Tower- 05	S to 23	71.20 mtr.	724.941 Sqm
Tower- 06	G to 18	56.45 mtr.	914.896 Sqm
Tower- 07	G to 14	44.65 mtr.	878.802 Sqm
Tower- 08	G to 14	44.65 mtr.	870.340 Sqm
Tower- 09	G to 14	44.65 mtr.	737.087 Sqm
Tower- 10	G to 14	44.65 mtr.	822.879 Sqm
Tower- 11	G to 14	44.65 mtr.	791.120 Sqm
Tower- 12	G to 20	62.35 mtr.	901.110 Sqm
Tower- 13	G to 26	80.05 mtr.	901.486 Sqm
Nursery Sch1&2	G to 02	11.95 mtr.	575.729 Sqm
EWS	3rd to 13 Floor	44.40 mtr.	843.658 Sqm
Community Build	G+01	11.70 mtr.	983.495 Sqm
Convenient Shop	Ground	04.00 mtr.	891.116 Sqm
Primary School	G to 04	19.45 mtr.	717.557 Sqm
Tower Name	Basement Level	Basement Area	Basement Remarks
	Basement- 01	57114.725 Sq. Mt.	Common

- 1) The proposed fire fighting scheme is approved as submitted in the building plan subject to the approval of building plan by the competent authority.
- 2) The approval of fire scheme by this office doesn't absolve the firm from his responsibility from all consequences, in case of fire due to any deficiencies or anything left out in the scheme submitted by you.
- 3) Overhead & underground water tanks provided for firefighting shall be so constructed in such a way that the domestic water tank shall filled from overflow of the fire Water tanks.
- 4) As soon as the installations of fire fighting arrangements are completed, the same may be got inspected/ tested and clearance should be obtained from this office.
- 5) If the infringement of Byelaws remains un- noticed the Authority reserves the right to amend the Plans/Fire Fighting Scheme as and when any such infringement comes to notice after giving an opportunity of being heard and the Authority shall stand Indemnified against any claim on this account.
- 6) If you fail to comply with any of the above terms & conditions you will be liable to be punished as per Chapter-III Section 31 Sub-Section 1 & 2 of Fire Act 2009 i.e. imprisonment for a term which may extend to three month or fine which may extend to five thousand rupees or both.
- 7) The staircase shall be made with the specified material enabling it non-slippery.

If the gap between ceiling and false ceiling is more than 800 mm then upright sprinkler and detectors above false ceiling & pendent sprinkler below false ceiling shall be installed in the building

Remarks:- Application Updated



Deputy Director (Technical)-I, for Director General, Fire Service, Haryana

Panchkula

Exercising the power of Director, Fire Services, Haryana







## DAKSHIN HARYANA BIJLI VITRAN NIGAM

(A Government of Haryana Undertaking)

0124-2320971

Executive Engineer 'OP' Division City Mehrauli Road, Gurugram

Fax 0124-2320971

e-mail xencitydhbyn@gmail.com

To,

The SDO "OP"New Palam Vihar S/Divn. DHBVN, Gurugram.

Memo No. Ch- 02 /Drg/LS-528/NPV

Dt 19-09-2018

Sub: - Sanction of load 484 KW to M/s JOY VILLE Shapoorji Housing Pvt. Ltd. Sec-102, Gurugram applied online A&A No. G12 - 818-246/HT /TC dated 23.08.2018. (10.09.2018) under SDO 'OP' New Palam Vihar, S/Divn. DHBVN, Gurugram.

As recommended vide your office Memo No. 2683 dated 13.09.2018 sanction of load 484 KW to the above consumer on HT supply pressure on HT/TC tariff through 11 KV Dhanwapur feeder emanating from 66 KV S/Stn. Daulatabad Gurugram is here by accorded subject to fulfillment of the following conditions

 The consumer will ensure a power factor 0.90 by installing shunt capacitor (ISI Marked of compatible capacity).

ii. The percentage variation in supply voltage at the premise of the aforesaid consumer must be within the permissible limit as per Indian Electricity Rules.

iii. The MCG agreement be obtained from the applicant on NJSP.

iv. Apart from other provisions of instructions of sales manual specifically No. 21,102,105 and 258 applicable in this case would be taken care of in the first instance.

v. All other formalities as required under the existing instructions are compiled with.

vi. The consumer will deposit full ACD as per sales circular No. D-23/2016 dated 30.08.2016 for the entire load including security for HT trivector meter if the same is not supplied by the consumer.

vii. HT Electronic Trivector meter of 3 Phase 4 wire of required accuracy class and set of CTs/ PTs of required accuracy class will be arranged by the firm. The CTs ratio should match to the sanctioned contract demand. The connection of CT/ PT operated meter be got checked up and sealed from the M&P authority before release of connection.

viii. The location of metering equipment should be near the main entrance gate for free accessibility.

 Applicant senior to the instant consumer is waiting for sanction of the load under this category.

x. The consumer is not defaulter of any charges whether disputed or undisputed and there is no defaulter amount against its sister concern nor the premise is a defaulter of the Nigam.

xi. The consumer will not raise any claim against the department for unnotified/ unscheduled power cuts which are beyond the control of the department and undertaking to this effect should be obtained from the applicant/ consumer.

The sanctioned load/ contract demand are required to be built up XII. within the period of six months from the release of this load as per SMI no. 21 and consumer should give an undertaking to this effect. If the consumer does not avail full sanctioned load/ CD within the above period of six months, the revised A&A form for the availed load may be verified and accepted on the basis of test report which may be sent to competent authority for acceptance.

All instruction of sales manual amended from time to time shall be XIII.

applicable.

Compliance of S/C No. 18/95, 9/13 and 72/13,4/2016, D-40/2016, xiv. S/I No. 10/2016, D-29/2016 be ensure before release of load. XV.

NOC from Haryana Pollution Control Board may be obtained as applicable as per Nigam's instructions.

There should be no other electrical connection in the same XVI. premises as per Nigam's instructions. XVII.

Service connection charges may be obtained as per Sales Circular

No. D-23/2016 and D-29/2016.

Permission of C.L.U. from town and country planning department if xviii. the premises falls under the controlled area or development charges as per Nigam's instruction may be obtained for release of connection.

Shifting of some load on newly augmented T-IV power transformer in xix. 02/2018 from 12.5/16 MVA to 25/31.5 MVA, 66/11KV T/F after augmentation of its panel / CT of proper capacity. The maximum demand on T-IV Power T/F is recorded as 700 Amp. in 6/2018.

Bifurcation of load of 11 KV Dhanwapur feeder / shifting of some load on XX

the another under loaded feeder.

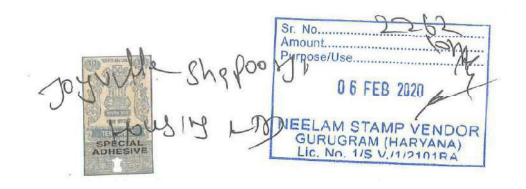
The A&A forms alongwith concerned papers as received herewith are accepted by the undersigned.

This issues with the approval of Xen City'OP'Divn. DHBVN, Gurugram on noting page No. 1 of LS-528/NPV of the case file.

DA/Consumer case file

Executive Engineer/OP City Divn. Gurugram

CC to:- M/s JOY VILLE Shapoorji Housing Pvt. Ltd. Sec-102, Gurugram



### AFFIDAVIT FOR NOT USING USING GROUND WATER

- I, Vineet Kumar Saluja S/O Sh. Virendra Kumar, resident of C 6/ 6395, Vasant Kunj, New Delhi, do hereby solemnly affirm and declare as follows:
- That, I am Authorised Signatory of M/s Joyville Shapoorji Housing
   P Ltd. having its Registered office at 41/44, Minoo Desai Marg, Colaba, Mumbai-400005.
- 2. That, I have been duly authorized by the said Company to affirm this Affidavit and thus competent to do so.
- 3. That I do hereby undertake on behalf of the said Company that we will not be using Ground Water for any purpose.

DEPONENT

### Verification:

Mahender S. Punia Gurugram Regd. No. 3959

Verified at on this day of ......, 2020 that the contents of foregoing paragraphs of this Affidavit are true to the best of my knowledge and belief and nothing has been concealed therein.

MAHENDER SINGH PUNIA Advocate a Notary Distt. Gurugram, Haryana, India

ATTEGTED

11 0 FEE 2020



3 mtrs. High barricade at project site



Covering of stored Construction material





Water Sprinkling at Site for Dust Suppression



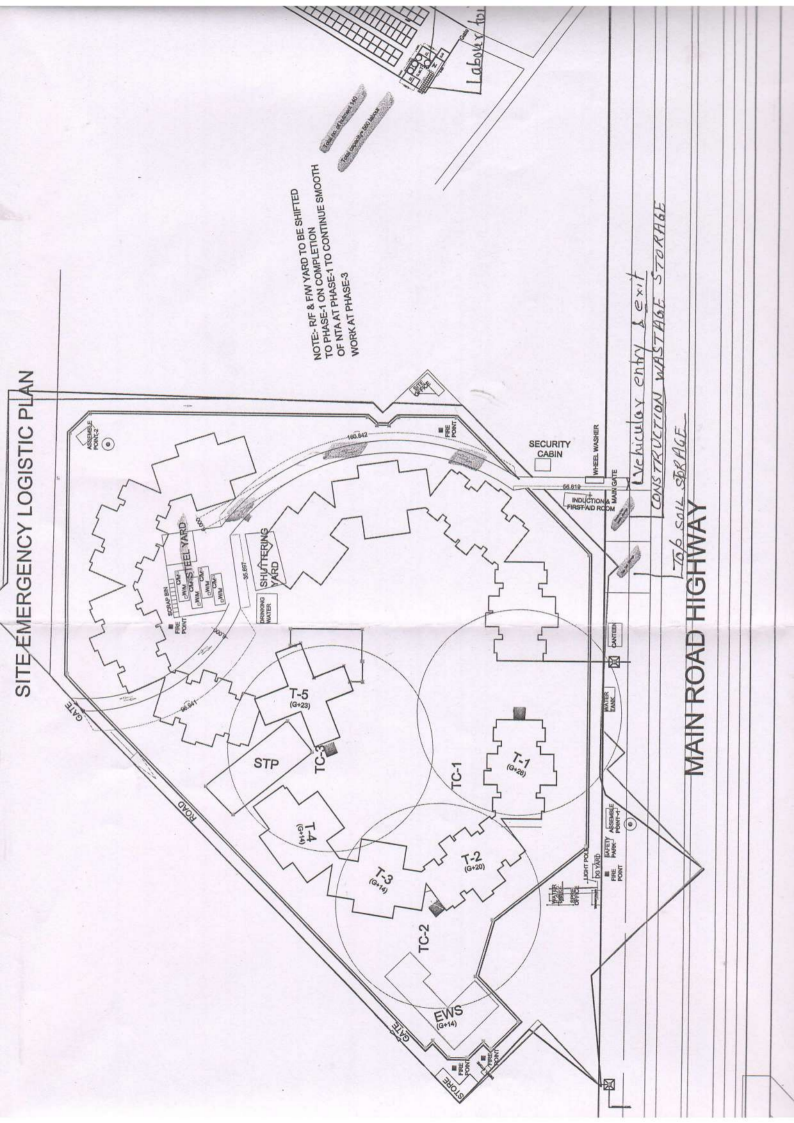
Anti Smog Gun



**Dust Screen at project Site** 



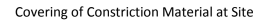
**SEDIMENTATION TANK** 





**Barricades at Project site** 





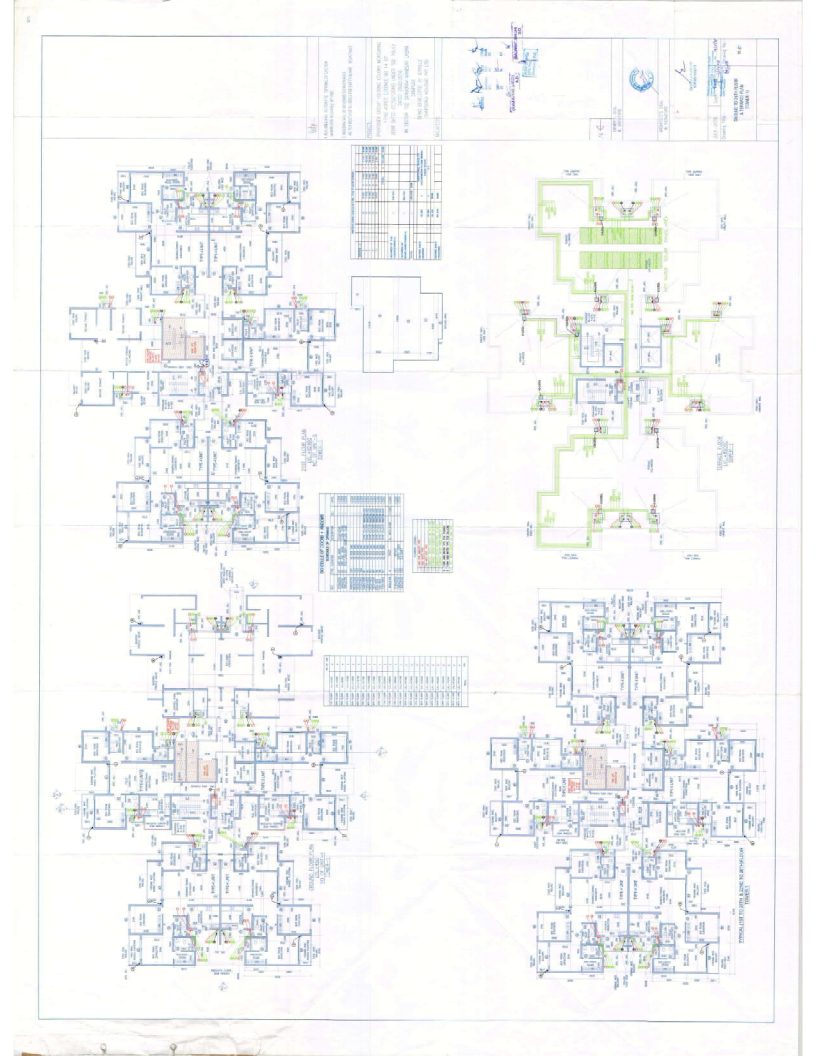


**Dust Screen on Floors** 





Respiratory Protective Equipment Provided to Worker



Standard for permits for the grant of permission for disposal of mineral extracted incidental to developmental activities

Whereas M/s Joyville Shapoorji Housing Private Limited Through Sh. Venkatesh Gopalkrishan R/o SP Centre, 41/44 Minoo Desai Marg, Colaba, Mumbai, has applied for the grant of a short term permit under rule 27 to 35 of the Haryana Minor Mineral Concession, Stocking & Transportation of Minerals and Prevention of illegal Mining Rules 2012, for disposal of 442708 M.T. of Ordinary Clay excavated / removed from Sector -102, Gurugram Manesar Urban Complex digging of foundation / basement The applicant has paid the due royalty in advance and application fees Rs. 1939561/- vide D.D.No. 003722 dt. 28.11.2018 & Security amount Rs. 969531 Vide D.D. No. 003723 dt. 28.11.2018 (50% of the amount of royalty).

- The permission is hereby granted for disposal of 442708 MT mineral Ordinary Clay excavated /removed from the aforesaid area subject to the conditions that the permit holder will abide by the safety guards for such excavation or removal.
- 3. The permit holder shall transport/disposal off the ordinary clay/ earth from the site of the excavation, only by issuing a Mineral Transit Pass.
- 4. The amount of security deposit shall entail no interest. The security amount shall be refunded within a period of three months in case the same is not forfeited or required to be detained for any other purpose under this permit.
- Any sum due from the permit holder shall be recovered from him as an arrear of land Revenue.

The permission shall be valid up to 30.11,2019.

Memo No. 1614

Dated 3/12/18

Deptt. Of Mines & Geology, Deptt. Gulligeans/Outlogy GURUGRAM Standard for permits for the grant of permission for disposal of mineral extracted incidental to developmental activities

Whereas M/s Joyville Shapoorji Housing Private Limited Through Sh. Venkatesh Gopalkrishan R/o SP Centre, 41/44 Minoo Desai Marg, Colaba, Mumbai, has applied for the grant of a short term permit under rule 27 to 35 of the Haryana Minor Mineral Concession, Stocking & Transportation of Minerals and Prevention of illegal Mining Rules 2012, for disposal of 168920 M.T. of Ordinary Clay excavated / removed from Sector -102, Gurugram digging of foundation / basement The applicant has paid the due royalty in advance and application fees Rs. 740370/- vide D.D.No. 004284 dt. 28.11.2019 & Security amount is already deposited and adjusted vide Permit No. 1994 dt. 03.12.2018 (50% of the amount of royalty).

- The permission is hereby granted for disposal of 168920 MT mineral Ordinary Clay excavated /removed from the aforesaid area subject to the conditions that the permit holder will abide by the safety guards for such excavation or removal.
- The permit holder shall transport/disposal off the ordinary clay/ earth from the site of the excavation, only by issuing a Mineral Transit Pass.
- 4. The amount of security deposit shall entail no interest. The security amount shall be refunded within a period of three months in case the same is not forfeited or required to be detained for any other purpose under this permit.
- Any sum due from the permit holder shall be recovered from him as an arrear of land Revenue.

The permission shall be valid up to 11.10.2020.

Memo No. 1767

Dated 11/12/12

Mining Officer
Deptt.off Wines & Geology

Gundigla RAMuh D

### PERFORMA INVOICE

### JAL VAYU CONSULTANTS

Plot No 294, Industrial Area, Phase IX, Mohali (Pb) GSTIN- 03APCPK1405Q1Z2 PAN NO- APCPK1405Q

PERFORMA INVOICE

Dated: 10-12-2019

and first that parties the lay

Details of Receiver (Billed To)

Flamboyant Developers (P) LTD

Project -: 1, Village Badmajra, Sector 119, Mohali,

Punjab

GST No 03AABCF2810M1ZZ

State Code: 03

Description of Services	HSN/SAC	Amount
70 % up to getting approval for Environmental Clearance	8421	945000.00
Total		945000.00
IN HIS COURSE HAS DESCRIBED TO SEE	CGST:9%	85050.00
And manufact from the percel legicle of the se- fermation	SGST: 9 %	85050.00
	Total	1115100.00
	70 % up to getting approval for Environmental Clearance	70 % up to getting approval for Environmental Clearance  Total  CGST:9%  SGST: 9 %

Amount in words: Eleven Lac Fifteen thousand one Hundred only.

Jal Vayu Consultants

Authorized Signatory

Pl proud for barment



### HARYANA STATE POLLUTION CONTROL BOARD C-11, SECTOR-6, PANCHKULA

Website – www.hspcb.gov.in E-Mail - hspcb.pkl@sifymail.com Tele Fax No. – 0172-2577870-73

No. HSPCB/Consent/: 2816716FDBBCTO2521364

Dated:07/01/2016

To

M/s :Satyam Petro Chemical P no-05, Sector-04, Faridabad FARIDABAD 2

Subject: Grant of Consent to operate for discharge of effluent under section 25/26 of the Water(Prevention & Control of Pollution) Act, 1974, from 01/04/2016 - 30/09/2020

Please refer to your consent application received on dated 2015-12-24 in Regional Officer, Ballabhgarh on the subject cited above.

With reference to your above application for consent for the discharge of domestic effluent and trade effluent under Water (Prevention & Control of Pollution) Act, 1974 hereinafter referred as the Act M/s Satyam Petro Chemical is hereby authorized by the Haryana State Pollution Control Board, to discharge their effluent arising out of their premises in accordance with the terms and conditions as mentioned below:-

- 1. The daily quantity of domestic effluent from the factory shall not exceed 0.5 KLD
- 2. The daily quantity of the industrial effluent (Process, floor & equipment wash, cooling and bleed water) from the factory shall not exceed **0 KLD**
- 3. The industry has been assessed for the purpose of Consent to operate fee with investment cost (land, building, plant and machinery) of Rs. 25.0 Lakh. In case the investment cost varies as per the annual report for the years duly audited by the Chartered Accountant, the difference of Consent to operate fee, if any, arises, the industry shall pay the same amount within one month of the receipt of notice from the Board in this regard.
- 4. The consent to operate shall be valid for the period from 01/04/2016 30/09/2020
- The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge.
- 6. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent.

  In case of change of process at any stage during the consent period, the industry shall submit fresh consent application alongwith the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.
- 7. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.
- 8. The industry shall not discharge any altered quantity/quality of the trade/domestic effluent without prior permission of the Board.

- 9. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.
- 10. The industry shall pay the balance fee, in case it is found due from the industry at any time later on.
- In case the industrial unit uses the Municipal/HUDA/Industrial Estate Sewerage system for disposal of effluent for the final disposal they will submit the sewerage connection certificate.
- 12. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall automatically lapse.
- 13. The industry will plant minimum three varieties (Eucalyptus, Su Babul or any suitable variety) of trees in the vacant area.
- The consent to operate under Air (Prevention & Control of Pollution) Act, 1981 should be obtained.
- 15. The industry shall obtain Authorization under Hazardous Waste (Management handling and transbonding movement) Rules, 2008 as amended to date.
- 16. The industry shall install separate Energy Meter for ETP and also maintain log book for energy and chemical consumption.
- 17. The industry shall obtain permission from Irrigation Department for discharging effluent into any drain/water bodies.
- 18. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.
- 19. The industry shall provide non-leachate storage facilities for storage of Hazardous Waste or dispose off same in the common facilities & will adhere to the norms laid down as per the amended notification under HWTM Rules, 2008
- 20. The industry shall submit A/R once in 3 months in case of 17 categories and other categories. The L&M shall submit A/R once in 6 months.
- 21. The industry shall comply the Public Liability Insurance Rules, 1991, as amended to date.
- 22. The industry shall submit Environmental Audit /Report once in a year.
- 23. The industry shall obtain Environmental Clearance, if applicable as per MOEF Notification.
- 24. The industry shall inform to HO/RO office immediately by FAX in case of failure of ETP.
- 25. In case of bye passing the effluent the consent to operate shall be deemed revoke.
- 26. The industry shall comply all the Directions/ Rules/Instructions issued from time to time by the Board.

### Specific Conditions:

#### Other Conditions:

- 1. Unit will submit the analysis report under Air Act before 30 April every year.
  - 2. Unit will operate & maintain their APCM efficiently & regularly.
  - 3. Unit will not discharge any trade effluent outside the premises without prior permission of the Board.

Regional Officer, HQ
For and be'half of chairman
Haryana State Pollution Control Board,
Panchkula.

REF: GABCPL/GURUGRAM/HN/FORM BR-V-II/1401/2018

Date: 13/02/2020

### FORM BR-V (A2)

[See code 2.1 (1) (vii)]

Details of the building for which the certificate is issued

GROUP HOUSING COLONY "JOYVILLE" ON PLOT MEASURING 17.9 ACRES IN SECTOR 102, GURUGRAM MANESAR URBAN COMPLEX, GURGAON, HARYANA. City / Town: Gurgaon

Name of the owner

M/s Joyville Shapoorji Housing Pvt. Ltd.

Complete address of the owner -

SP Centre, 41/44, Minoo Desai Marg,

Colaba, Mumbai- 400 004.

### A. Structural Design:

i. Name of Engineer

: Mr. G. A. Bhilare.

ii. Qualifications

: B. E. (Civil), M.E. (Structures).

iii. Complete Address

: M/s. G. A. Bhilare Consultants Pvt. Ltd. Gaurinandan', Plot No.13, Shantisheela Society, Near FTII, Law College Road,

Erandawane, Pune - 411 004.

iv. E-Mail

: bhilare@gabcpl.com;

hemant nimbalkar@gabcpl.com .

v. Mobile no.

: +91 9822192903 , +91 9922508818.

#### CERTIFICATE

It is hereby certified that the plans submitted in Form BR-1 for the building detailed above, are in accordance with the Code and the approved zoning plan of the plot. The structure has been designed in accordance with the provisions of the National Building Code and the relevant Bureau of Indian Standard Codes (with latest amendments) including Bureau of Indian Standard Codes for structures resistant to earthquakes and other natural hazards. The local soil conditions, its load bearing capacity and the underground water table etc. have been kept in view while designing the same.

For M/s. G. A. Bhilare Consultants Pvt. Ltd.

G. A. Bhilare (M.D.)

B.E. (Civil), M.E. (Structures), F.I.E (India), Chartered Engineer (India), F 108315/1, Govt.Regd. Valuer (Cat-I/636/2000/01)

P.M.C. Regd. No.36. Category 'A'.



by Shapoorji Sector 102, Gurugram



0/

To,
The Joint Director/ Scientist 'D'
Northern Regional Office
Ministry OF Environment, Forest & Climate Change (MoEF&CC)
Bays No. 24-25, Sector 31-A, Dakshin Marg
Chandigarh

Sub: Submission of Six-monthly Compliance Report of Stipulated Conditions of Environmental Clearance for the group housing colony "Joyville" on plot area measuring 17.9 Acres in Sector-102, District- Gurugram, Haryana for the period April 2020 to September 2020.

Sir,

In accordance to the condition of Environmental Clearance received from State Environmental Impact Authority for the above project vide letter no. SEIAA/HR/2018/1077 dated 20/08/2018; we are submitting herewith six monthly Compliance report of stipulated condition of Environmental Clearance (in soft copy "as notification in Gazette of India on 28th November 2018") for the period of April 2020 to September 2020.

Thanking you!

Yours Sincerely,

For IM/s Joyville Shapoorji Housing Pvt. Ltd.

Authorized Signatory

Copy to:

1. Chairman, Haryana State Pollution Control Board (HSPCB), C-11, Sector-6, Panchkula, Haryana.

2 The Member Secretary, State Environment Impact Assessment Authority (SEIAA), Haryana, Bay no. 55-58, Prayavan Bhawan, Sector-2, Panchkula, Haryana

Joyville Shapoorji Housing Private Limited

Site Address: Off Dwarka Expressway, Sector 102/102A, Gurugram, Haryana - 122003 Regional Office Address: Ground Floor, Tower B. Signature Towers, Sector 30, Gurugram - 122001 Corp. address: SP Centre, 41/44, Minoo Desai Marg, Coleba, Mumbai - 400005

W shapoorjirealestates.com



Deciver 21/12/202



30/11/2020

पाल सकत Govi of India
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0/

The Joint Director/ Scientist 'D'
Northern Regional Office

Ministry OF Environment, Forest & Climate Change (MoEF&CC)

Bays No. 24-25, Sector 31-A, Dakshin Marg

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EE 200

Joyville Shapoorji Housing Private Limited

Site Address: Off Dwarka Expressway, Sector 102/102A, Gurugram, Haryana - 122003

Regional Office Address: Ground Floor, Tower B, Signature Towers, Sector 30, Gurugram - 122001

Corp. address: SP Centre, 41/44, Minoo Desai Marg, Colaba, Mumbai - 400005

T: +91 124 479 5600 W: shapoorjirealestates.com

by Shepoorji Sector 102, Gurugram



DI

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The Joint Director/ Scientist 'D'
Northern Regional Office
Ministry OF Environment, Forest & Climate Change (MoEF&CC)
Bays No. 24-25, Sector 31-A, Dakshin Marg
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The Member Secretary, State Environment Impact Assessment Authority (SEIAA), Haryana, Bay
no. 55-58, Prayavan Bhawan, Sector-2, Panchkula, Haryana

Haryana State Pollution Control Box C-11, Sector 6, Panchkula

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Corp. address: SP Centre, 41/44, Minoo Desai Marg, Colaba, Mumbai - 400005

T: +91 124 479 5600

W: shapoorjirealestates.com

## Clear waste from Bandhwari FIRs recommended against site in 6 months: NGT to state

NEW DELHI, JULY 17
Noting unsatisfactory state of
affairs in dealing with garbage
at Gurugram and Faridabad,
the National Green Tribunal
(NGT) has directed the
Haryana Government to clear about 25 lakh tonnes of legacy waste at the Bandhwari landfill within six months.

A Bench headed by NGT A Bench headed by NGT chairperson Justice Adarsh Kumar Goel also directed the state government to deposit 720 crore in an escrow account for clearing the lega-cy waste and constituted a committee to ensure removal tion Control Board. The NGT said the commitof waste from the site.

"We direct Haryana to trans-fer a sum of ₹20 crore to an account with liberty to escrow account with liberty to the state to recover the said amount from the concerned stakeholders in accordance with the Solid Waste Manage-ment Rules, 2016," the Bench said in a recent order.

The committee will com-prise the Chief Secretary, Finance and Urban Local

state to recover the said amount from the concerned stakeholders

in accordance with the Solid Waste Management Rules, 2016. MGT Bench

Bodies secretary, Municipal Commissioners of Faridabad and Gurugram, Central Pollu-tion Control Board represen-tative and member secretary of the Haryana State Pollu-tion Control Board

tee could co-opt any other tee could co-opt any other technical persons or agencies and after the removal of waste from the entire or part of the land, the state might consider using part of the recovered land for integrated waste processing and treatwaste processing and treatment facility and treatment storage and disposal facility for hazardous waste.

"At the periphery a bio-

diversity park can be developed to improve the air quali-ty and ambience. The committee may have the Commissioner, Municipal Corporation, Indore, and Dr Syed Asad Ali Warsi, Chief Executive Officer of the Indore Municipal Corporation, as greetel invitees. tion, as special invitees," it said, adding that the panel should meet preferably within

should meet preferably within two weeks.

It said the special invitees from Indore could be incorporated in the committee as they had successfully handled removal of waste in that city.

The tribunal dispetal that The tribunal directed that

an interim report of the steps taken could be furnished to it taken could be furnished to it by the Urban Local Bodies Secretary within a month by e-mail and posted the matter for hearing on September 25. The NGT had earlier direct-ed the Haryana Chief Secre-tary to submit an action taken tary to submit an action taken report and asked to take punitive action against the officers for failing to stop leachate

from the Bandhwari landfill site. It had earlier directed the Gurgaon Municipal Corpora-tion to submit a performance guarantee of 725 lakh for stop-ping leachate from the Band-hwari landfill site. It had slammed the Harvana Government and its civic bodies over the disposal of industrial waste and construction debris

waste and construction debris in the Aravalli forests along the Gurgaon-Faridabad road. The green panel was hearing a plea filed by Vivek Kamboj and Amit Chaudhary, alleging that the municipal corporations of Gurgaon and Faridabad were disposing of industriwere disposing of industrial waste and construction debris in these forest areas. Kamboi had areas. Kampoj nad referred to a media report which said construction debris were found dumped in the forest and quoted a local resident as saying that several vehicles dumped waste there every

# 22 private schools in Panipat

Are among 337 schools running without affiliation

TRIBUNE NEWS SERVICE

PANIPAT, JULY 17 The district education authorities on Monday recommended registration of FIRs against 22 private schools being run without affiliation. Some school operators had announced a holiday today announced a holiday today and locked their institutions while others locked their premises when teams of the Education Department arrived there.

According to the Education Department, there are around 337 schools in the district that are being run without affiliation. It constituted out affiliation. It constituted teams comprising two gov-ernment schoolteachers each to close down these pri-vate schools on Monday The teams visited the schools and ensured they were locked.

Sources said that the action was taken on the orders of the Punjab and Harvana High Court issued on March 18.

We want to obtain affiliation but the rules are very hard. We are demanding relaxation in the rules for getting affiliation. We will hold a protest march on Tuesday

protest march on Tuesday and will submit our

demands to the Deputy Commissioner. 99

Following the High Court's order, the depart-ment teams visited the schools between 8 am and 11 am. At some places, the teams faced opposition from private school operators while some school operators had locked their

operators had locked their institutions before the teams reached there. According to the sources, the District Elementary Edu-cation Officer (DEEO) has recommended registration of FIRs against 19 schools while FIRs against 19 schools while the District Education Offiregistration of FIRs against

three high and senior sec-ondary schools.

DEO Bijender Narwal said,
"We have sent a written com-plaint to the Superintendent of Police against three schools out of the total 61 high and senior secondary private schools being run without affiliation".

Shree Niwas Mittal, district president of the Private Schools Association, said, "Around 15 lakh children are studying in private schools in the state and over 80,000 people are employed in them. Around 1.7 lakh students are studying in Panipat alone.

### Month later, no headway in doctor suicide case

ROHTAK, JULY 17
More than a month after Dr
Omkar, junior resident and
student of MD (paediatrics)
course at the PGIMS, committed suicide by hanging himself
in his room at the doctors' hostel, there is no headway in
police investigation police investigation.

The police had registered ar The police had registered an FIR under Section 306 (abetment of suicide) against the head of department (HoD) of paediatrics on the basis of a complaint lodged by fellow students and colleagues. Another FIR had been registered against the MD students who vandalised the house of the HoD and assaulted mem-

the HoD and assaulted mem

the HoD and assaulted mem-bers of her family after the death of Dr Omkar on the night of June 13. Sources said the deceased had not left any suicide note and the MD students on whose complaint the FIR had been registered against the HoD were not coming forward HoD were not coming forward to get their statements record ed, due to which the case was not making progress. - TNS

#### Twodiein roofcollapse

SONEPAT, JULY 17 Two persons were killed after the roof of a poultry farm at Kailana village in the district collapsed in the wee hours on Wednesday

wee hours on Wednesday due to heavy rain.

The victims — poultry farm owner Naveen and Dilshad, a labourer — were sleeping in the farmhouse when its roof collapsed on them. Dilshad was faund dead by the vil. was found dead by the villagers who rushed to the farm house after the incident Naveen succumbed to his

Naveen succumbed to his injuries at a private hospital.

The police said the bodies of the victims had been sent to the civil hospital in Sonepat for a post-mortem examination. — OC

#### 3 buffaloes, calf electrocuted

TRIBUNE NEWS SERVICE

YAMUNANAGAR, JULY 17 Three buffaloes and a calf were electrocuted in Silikalan village of Radaur sub-division in Yamunanagar district on Tuesday due to heavy rain

Anil Kamboi of Silikalan Anil Kamboj of Silikalan village said that three buffaloes and a calf were tied in a shed in his cattle yard on Tuesday night. He said that the shed fell down due to heavy rain. He added that when the shed fell down, it broke an electricity wire which killed his animals. Sanii Gundiyana district.

Sanju Gundiyana, district president of Bhartiya Kisan president of Bhartiya Kisan Union, and Joginder Kam-boj, block president of BKU, visited Silikalan village today and demanded that the government should compen-sate Anil for his loss.

## 3 hours of rain, 7-km-long jam on NH-44

SONEPAT, JULY 17 SONEMA, JULY 17
Heavy rainfall for around
three hours on Wednesday
morning resulted in a 7-kmlong traffic jam on the National Highway-44 near Bhigan
toll plaza in the district.
It took more than four
hours for the National
Highway Authority of India
(NHAI) and the traffic

(NHAI) and the traffic police to clear the highway. the NH is As the NH is being widened, the six-lane highway has been reduced to two—one on either side—slowing vehicles to a snail's pace, more so because highway was submerged in three-ft deep water.

Truck drivers Praveen, Kapil and Soothi said toll laza authorities were defv-

plaza authorities were defying an SC order on exempt-



LONG WAIT Vehicles stranded on National Highway-44 in Sonepat district on Wednesday.

of more than three minutes at the toll plaza.

Balraj, Assistant Sub-inspector, said water had accumulated in under-con-

struction sites on the NH. However, the accumulated water was drained out and the highway was cleared by noon. residential areas of Sonepat. were overflowing. Rainwater accumulated in posh colonies such as HUDA's Sectors 14 and 15, and local Model Town

tion, Municipal Corpo into four zones and asked

Commissioner Munish Nagpal divided the town officials to ensure drainage of water in every locality.

### Probe non-compliance of directions, says HC

SAURABH MALIK

CHANDIGARH, JULY 17 Seven months after summoning the Secretary-cum-Director General of the Urban Estate Department, the Punjab and Haryana High Court has rapped the authorities before ordering an inquiry into progressing. into non-compliance.

The Bench has made clear its intent to impose costs on "defaulting official". The case

"defaulting official". The case revolves around the release of a built-up structure from the land acquisition process.

The order came on a contempt petition against P Raghavendra Rao and other respondents by Karam Chand respondents by Karam Chand after his counsel Harmanjit Singh Sethi alleged wilful disobedience of earlier directions

obedience of earlier directions.

As the case came up, a patwari appeared before the Bench pursuant to an order dated December 7 last year. Justice Avneesh Jhingan asserted that he knew nothing except bringing a statement.

except bringing a statement. Justice Jhingan noted that the patwari had stated he was handed over the file at 4 am by the Faridabad Land Acquisi tion Officer at Murthal in Sonepat. In the absence of



The case concerns release of built-up structure from land acquisition process

instructions, the state counsel

instructions, the state counsel was not in a position to state whether a "pucca" house had been released as per orders.
Justice Jhingan directed the department's senior officer to inquire to "nail down non-compliance of the order" and the casula myrosch advented.

compliance of the order" and the casual approach adopted. "Costs may be imposed for intentionally not complying with the order passed by this court. The officer shall also inform as towhois the defaulting official from whom the costs may be recovered." Justice Jhingan added, while fixing the date for further hearing in the first week of October.

ing in the first week of October Before parting with the order, Justice Jhingan directed the Land Acquisition Officer to remain present in court with the case record.

## Water starts receding in Kurukshetra

### Social organisations, restaurant owners come forward to help

TRIBUNE NEWS SERVICE

KURUKSHETRA, IULY 17

KUBUNSHETRA, JULY17
Rainwater accumulated in different parts of the district has
started receding, with residents hoping that roads will be
cleared by Thursday morning.
Residents of DD Colony,
Kheri Markanda, Kirti Nagar,
Lawahuru Rasti Hira, Nagar Layalpur Basti, Hira Nagar Bishangarh and Gandhi Nagar are among the worst affected areas. At some places,

affected areas. At some places, roads have been dug up to make way for rainwater. In this time of need, social organisations and restau-rant owners have came for-ward to help affected fami-



Artistes take idols to a safe place in Kurukshetra on Wednesday

lies by providing them with food and water. Some organisations have set up community kitchens. Municipal Council chair-

man IIma Sudha visited affected colonies to distrib-ute food packets.

Bharatiya Kisan Union (Charuni) chief Gurnam

Singh Charuni said, "Thou-Singh Charuni said, "Thousands of acres of paddy and other crops have been submerged. The state government should order a special girdawari as soon as water recedes so that farmers can be compensated immediately." Thanesar MIA Subhash Sudha, who has been monitoring the relief work, said: "Arrangements have been made at Jat Dharmashlai.

made at Jat Dharmashala Ramgarhia Gurdwara Sahib Ramgarhia Gurdwara Sahib and a government school in Gandhi Nagar for affected families. A team of doctors has been deployed in Kirti Nagar and free-of-cost medicines are being provided," he said.

### Ghaggarat danger mark in Guhla

KAITHAL, JULY 17

KATHAL, JULY17
As the water level in the
Ghaggar river touched the
danger mark of 23 ft on
Wednesday, Deputy Commissioner Dr Priyanka Soni
accompanied by Superintendent of Police Virender Vij
and Superintending Engineer (Irrigation) RS Mittal vistited affected areas in Guhla. ited affected areas in Guhla

The overflowing Ghaggar has flooded fields in Guhla Paddy crop spread over thou sands has been affected.

sands has been affected.
The officials interacted with
villagers and inspected Sarola
Siphon, Kamheri, Bopur,
Kasouli, Sugalpur and Sihali
villages.—OC



# NORTHERN RAILWAY Core | South |

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Advertised Value | Tender Doc. Cost | Earnest Money | Validity of Offer | Period of C |
023244737.44 | 02000.00 | 0286200.00 | 45 days | 12 M Similar Nature of Work: Any Civil Work either than track work

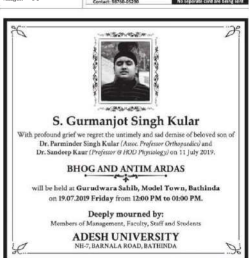
PUBLIC NOTICE snown as Proposed Droughtunists Clarry by MN, Jayville Shaper J. Housing Pvt. Ltd., located at Sector 102, Surugram, Hanyara, has been coorded Environment Clearance letter Ne. SEMA/HR/2018/1077 det 107 August, 2018. Copy of the clearance latter is wellable with Hannes State Polision Control for

#### **Industrialists** meet DC, tell theirproblems TRIBUNE NEWS SERVICE

KARNAL, JULY 17 Deputy Commissioner Vinay Partap Singh on Wednesday listened to the grievances of industrialists during the monthly district-level clearmonthly district-level clear-ance committee (DLCC) meet-ing at the Haryana Chamber of Commerce and Industry (HCCI) Bhawan in Sector 3, Industrial Estate. The DLCC was constituted

by the state government at the district level to provide single window service unde one roof for time-bound clear one roof for time-bound clear-ances to the projects with an investment of Rs 10 crore or change of land use (CLU) cas-es up to an acre. Earlier, the DC planted the

sapling and exhorted the industrialists to come forward to save the environment.



## इनेलो के दो दिग्गजों ने आधी रात की मुख्यमंत्री से मुलाकात

चंडीगद्, 17 बुलाई।इमेली के दो बड़े नेताओं अशोक अरीड़ा और रामपाल माजरा ने मंगलवार देररात मुख्यमंत्री मनोहर लाल से दरशत मुख्यमंत्र मनाहर लाल स उनके चंडीगढ़ आवास पर मुलाकात की। यह मुलाकात करीय आधा घंटा चली। हालांकि दोनों नेता इससे

इंकार कर रहे हैं। इनेलो के पास अब 10 में से आधा दर्जन विधायक हो यूचे हैं। दो विधायकों नसविद्व सिंह संध और डॉ.हरिचंद मिडा का निधन हो युका। चार विधायक जननायक ननता पार्टी के साथ खड़े हैं। इनेलों के वरिष्ठ राष्ट्रीय उपाध्यक्ष अशोक अरोडा और पूर्व मुख्य संसदीय मचिव रामपाल माजरा पार्टी की जान हैं। अब इन दोनों के जल्द हो भाजपा में शामिल होते

को अटकलें हैं। अशोक अरोड़ा व रामपाल माजरा को मुख्यमंत्री मनीहर लाल के साथ मुलाकात रात करीब 10 बजे हर्द हैं। अशोक अरोहा चंजाबी समाज का बड़ा चेहरा है। रामपाल माजरा की जाटों में मजबूत एकड़

#### आवश्यक सूचना

गडगांव मेल का इस समाचार पत्र में मुद्रित विज्ञापनी (डिस्पले, क्लासीफाइड) के तथ्यों संबंधी कोई दावितव नहीं है। हमारा समावार प्रभ इनको सत्यापित नहीं करता है। पारकों से विनती है कि वे इन विज्ञापनों पर कार्यवाही करने से पूर्व तथ्यों की रवयं पष्टि अवश्य कर तें।

ओमप्रकाश चौटाला के सख-दख के साधी माने वाहे हैं। हालांकि असेडा ने ऐसी कोई भी मुलाकात होने से इंकार किया है। खुफिया विभाग के सूत्रों का कहना है कि चंडीगढ़ में सीएम निवास पर मंगलवार रात सवा दस बजे से दस बजकर 45 मिनट तक अरीड्रा और माजरा मुख्यमंत्री के साथ रहे।

लंबे समय से इनेलों के अध्यक्ष रहे अशोक आरोडा व रामपाल माजरा ने इनेलों व जजपा नेताओं के बीच मुलह के प्रथम कर चुके हैं। ओमप्रकाश चीटाला पिछली बार जब जेल से बाहर आए थे तो बार कब जेल से बाहर आए थे तो अशोक अरोड़ा ने उनके आगे यह प्रस्ताव रखा था कि दूष्यंत व अभय को मनाकर फिर से पार्टी को एकडुट कर दिया जाए। इसके लिए अरोड़ा ने बाकापदा पूर्व मुख्यमंत्री औसप्रकाश चौटाला से बातचीत को, लेकिन बात नहीं बन याई। ऐसे ही प्रयास रामपाल माजाा ने किए थे। इस घटनाक्रम पर शिक्षा एवं संसदीय कार्य मंत्री प्रो. रामविलास

शर्मा को टिप्पणी अहम हैं। उन्होंने कहा है कि हरियाणा विधानसभा का इस बार का मानसून संत्र कुछ अलग ही तरह का होगा। जो लोग विपक्ष की बेंच पर बैहे नजर आहे थे, उनमें से कई अब हमारी बेंची पर दिखाई देंगे। कुछ लोग आ चुके हैं और कुछ जल्द आ सकते हैं। हमने इस बार चुनाव से पहले सभी के कांटे निकाल दिए हैं। जो एक आधा कांटा बचा होगा, वह भी बस्द निकल जाएगा।



Deals in : DLF. Ansals & All Huda Sectors Shop No. 115, 116, South City-I Arcade, Gurgaon-122001

### FOUNDER: LATE SH. RAM LAL GANDHI

चुले दूध के साव-साव देवरी वैस्ट, पॉलिपैक एवं मटका वही भी ज्यास रही 200 gm, 400 gm, 1Kg और 2Kg, 5Kg, 15 Kg पटका में उपलब

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# 228/11, Bhim Nagar, Gurgaon-122001 Tel: 4202668, 4202768, 9810684368

Ravi Gandhi M.: 9810006868, 09466886868, R. K. Gandhi M.: 9811690618

#### RNI NO: HARHIN/2009/30622 गुड़गांव मेल

मदक व प्रकाशक यादराम बंसल द्वारा मालिक अंजना बंसल के लिए विवेक पश्चित्तसर्स,

ए-16, सैक्टर-7, नोएडा ( उ.प्र. ) से मुदित और मकान नं. 45, वार्ड नं. 2, खेड़ा देवत कालोनी, गुडुगांव ( अब गुरूग्राम ) हरियाणा से प्रकाशित। \* संपादक: यादराम बंसल

0124-2331940, 2321940, मो. 9910560875, 9810560875, 9018181896, 8700052636 E-mail: gurgaonmaildaily@gmail.com, gurgaonmailevening@gmail.com

> संपादकीय कार्यालय:-25 बेसमेंट, आपका सिटी प्लाजा, सिविल लाईस गुरूग्राम। \* संपादकः वादराम बंसल

\* सभी विवादों का न्याय क्षेत्र गुरूग्राम न्यायालय होगा। \* पीआरबी एक्ट के अंतर्गत समाचारों के चयन के लिए उत्तरदायी। संस्थापक : स्व. श्री राजेंद्र बंसल ( बड़े भाई ) कानुनी सलाहकार:- कलभूषण भारद्वाज

## भाजपा महिला मोर्चा ने माता शीतला मंदिर में चलाया सदस्यता अभियान



मीं, जावेद/ गुड़गांव मेल गुड़गांव, 17 जुलाई 16 जुलाई से शुरू हुआ भावपा सदस्यता अभियान जोरों से चल रहा हैं। धार्मिक स्थल ही या शिक्षा स्थल सभी जगह भागप का सदस्यता अभियान जोरों से चल रहा है। इसी कड़ी में बुधवार को भाजपा महिला मोर्चा की जिलाध्यक्ष सुंदरी खत्री की अध्यक्षता में महिला मोर्चा ने प्राचीन माता शीतला मंदिर परिसर में सदस्यता अभियान चलाया और मंदिर में आस्था के साथ पहुंचे श्रदालुओं की भाजपा की नीतियों से अवगत करते हुए भाजपा की सदस्या यहण कराई।

भाजपा का सर्दस्यता अधियान जारा स चल रहा है और हर व्यक्ति भाजपा से जुड़ना चाहता है क्योंकि भाजपा ही सबका विकास के पथ पर चलते हुए काम कर रही हैं। भाजपा सरकार ने जहाँ प्रदेश की कानून व्यवस्था को मजबत बनाने का काम किया है वही योग्य युवाओं को नौकरियां देकर भ्रष्टाचार पर काफो अंकृत लगाने को पाल की हैं उन मंभी बातों को ध्यान में रखते हुए आम जनता भाजपा की सरकार व नीतियों से खुश हैं इस लिए

म् इस्त अपने सुवित विचा जान है कि जर्राविते समूचकी सामील पर कि इस्त नवित पुर हार्जिंग कॉलोनी के नार में कर परियोजना, जो कि संबदन 102, पुरसान, राज्य इतियास के प्ले पर लिया है, को प्रयोजना स्वीवृत्ति प्रदान की गई है, देखें पत्र क्र

## कारण रेलगाड़ियों का अस्थायी निरस्तीकरण / मार्ग परिवर्तन / आंशिक निरस्तीकरण / पुनर्निर्घारण एवं विनि

उत्तर रेसले द्वारा अवसंरक्षना मानकों को बेहतर बनाने के उन्दर्देश्य से नई दिल्ली एवं लिलक बिज स्टेश को 5वीं एवं 6टी लाइन से जोड़ने हेतु लिलक बिज रेसके एटेशन पर नान-इंटरलॉकिंग कार्य कि जायेगा इसके कार्यान्यनन हेतु उत्तर रेसले द्वारा रिलोक 22.07.2019 तक ट्रिक ब्लॉक्स सिये जायेगे प्रिणानस्करण, निम्निकेशित रेसलाइयाँ उनके कार्यान्यन हेतु उत्तर रेसले द्वारा रिलोक उट्टी गाउँ विद्यार प्राणिक स्केश राज्य प्राणिक स्वार्थ करें

रेलगाड़ियों का निरस्तीकरण	
रेलगाडी संख्या एवं रेलगाडी का नाम	निरस्तीकरण की तिथि(याँ (प्रारंभिक स्टेशन से)
12419/12420 लखनऊ-नई विल्ली-लखनऊ गोमती एक्सोरस	19 4 21.07.2019
12459/12460 नई दिल्ली-अमृतसर-गई दिल्ली एक्सप्रेस	19 1 21.07.2019
14205 फेजाबाद-दिल्ली जं. एक्सप्रेस	18 एवं 19.07.2019
14206 दिल्ली जं -फैजाबाद एक्सप्रेश	19 ਵਰ 20.07.2019
14207 प्रतापमद-दिएली जं. पदमावस एक्सप्रेस	18 Qt 19.07.2019
14208 दिल्ली जं-प्रतायगढ पदमावत एवसप्रेस	19 1/4 20.07.2019
14211/14212 आगरा छावनी-नई विल्ती-आगरा छावनी इंटरसिटी एक्सप्रेस	19 1 21.07.2019
14315/14316 बरेती-नई दिल्ली-बरेती इंटरसिटी एक्सप्रेस	19 से 21.07.2019
14323/14324 नई दिल्ली-रोहतक-नई दिल्ली एक्सप्रेस	19 + 21.07.2019
14521/14522 दिल्ली जअम्बाला खावनी-दिल्ली जं. एक्सप्रेस	19 1 21.07.2019
14681/14682 नई चिल्ली-जानक शहर-नई दिल्ली एक्सप्रेस	19 1 21.07.2019
15035/15036 दिल्ली ज -रामनगर/काटगोदाम-दिल्ली ज उपलोधात सम्पर्क कान्ति एक्स	20 एवं 21.07.2019
19565 ऑसा-चेहरादून उत्तरीचल एक्सप्रेस	19.07.2019
19566 वेहरादन-ओसा उत्तरीचल एक्सप्रेम	21.07.2019
14085/14086 तिराज क्रिज-सिस्सा-तिराक क्रिज एक्सप्रेस	20, 21 (4 22.07.2019
14068 हजरत निजामहोन-नई दिल्ली ईएमय	21.07.2019 (10)
51911/51912 दिल्ली ज - सहारनपुर-दिल्ली ज वैसीजर	19 VF 20.07.2019
	20.07.2019
54055/54056 मुशवाबाददिल्ली जंमुशदाबाद पैशीजर	
64012/64013/64014/64016 शाहर अस्ती-पलवल-शाहर बस्ती ईएमयू	19 🖈 21.07.2019
64018 शक्षुर यस्ती—गई दिल्ली ईएमयू	19 एवं 20.07.2019
64031/64032/64034/64036 गाजियाबाद-शकूर बस्ती-गाजियाबाद ईएमयू	19 से 21.07.2019
64053 मलवल-गाजियाबाद ईएमयू	19 計 21.07,2019
64071 बल्लभगढ़-राकूर बस्ती ईएमयू	19 एवं 20.07.2019
64075/64077/64078/64080 पलवल-नाई दिल्ली-पसवल ईएमयू	19 4 21.07.2019
64082 नई दिल्ली-पत्नयत ईएमयू	19 एवं 20.07.2019
84087 हज़रत निजामुद्दीन—नई दिल्ली ईएमयू	19 1 21,07,2019
64092 हज़रत निजामुद्दीन-हज़रत निजामुद्दीन ईएमयू	19.07.2019
64091 हज़रत निजामुद्दीन-इजरत निजामुद्दीन ईएमगू	19 से 21.07.2019
64098 शयूर बस्ती-राजस्त निजामुदीन ईएमयू	19.07.2019
64093 हज़रत निजामुदीन-शकूर बस्ती ईएनयू	19 1 21.07.2019
64095 गई दिल्ली-शक्रु बस्ती ईएमयु	19 एवं 20.07.2019
64096 शक्षुर बस्ती-डजरत निजानुदीन इंएमयू	19.07.2019
64097 नई दिल्ली-शकुर बस्ती इंएमयू	19 से 21.07.2019
64401/64406/64408 गाजियाबाद-विरुती जगाजियाबाद ईएमयू	20.07.2019
64403 गोजियाबाद-दिल्ली जं. ईएमयू	19 से 21.07.2019
64089 हज़रत निजामुदीन-हजरत निजामुदीन ईएमयू	22.07.2019 市布
64411 साहिबाबाद-दिल्ली जं. ईएमयू	20.07.2019
64412 दिल्ली ज.—गाजियाबाद ईएमयू	19.07.2019
64418 विल्ली जं-गाजियाबाव ईएमयू	20.07,2019
64423/64424/64425/64427/64430/64432 गाजियाबाद नर्म् दिल्ली— गाजियाबाद ईएमयू	19 से 21,07,2019
64426 नई दिल्ली-गाजियाबाद ईएमयू	20.07.2019
64428 नई दिल्ली-गाजियाबाद ईएमथु	19.07.2019
64431 गाजियाबाद-नर्ज दिल्ली इंएमयू	19 एवं 20.07.2019
64439 गाजियाबाद-दिल्ली ज. ईएमयू	20.07.2019
64445 गाजियाबाद-दिल्ली जं ईएम्यू/64449/84450 गाजियाबाद-नई दिल्ली- गाजियाबाद ईएम्यू/84469/64470 गई दिल्ली-पानीफल-नई दिल्ली इंएम्यू	19.07.2019
64491/64492 पलवल-नई विल्ली-पलवल ईएमय	19 एवं 20.07.2019
64493/64494 पलवल-हजरत निजामुद्दीन-पलवल ईएमप्	20.07.2019
64569/84570 कोसी कली-इजस्य निजामुदीन-कोसी कली ईएमयू	20.07.2019
64434 गई दिल्ली-गाजियासय ईएमथ्	20.07.2019
64420 गाजियाबाद-शजरत निजामुदीन ईएमय्	19 (1 21.07.2019
64567/64568 बुलदशहर-तिलक डिज-बुलदशहर ईएमयू	20.07.2019

रेलगाड़ियों का मार्ग परिवर्तन				
रेलगाड़ी संख्या एवं रेलगाड़ी का नाम	परिवर्तित मार्ग	तिथि(वी) (जारंभिक स्टेशन से		
12055 नई दिल्ली-देहरादून जनशताब्दी	विल्ली ज.	19.07.19		
12171 लोकमान्य तिलक (ट)—बरिद्वार ए.सी. सुपरफास्ट	आगरा धावनी-मितावली- अलीगद-खुर्जा-मेरठ शहर	18.07.19		
12172 हरिद्वार-लोकमान्य तिलक (ट) ए.सी. सुपरफास्ट	172 हरिद्वार-लोकमान्य तिलक (ट) ए.सी. सुपरफास्ट मेरत शहर-खुजी-अलीगव- मितावली-आगरा छावनी			
12204 अमृतसर-सहरसा गरीय स्थ	अस्वाला-संहारनपुर-मुरादाबाद	20 एवं 21.07.19		
12259 शियालदंड-नई दिल्ली दूर्रतो एक्सप्रेस	साहिबाबाद-दिल्ली शाहदरा-दिल्ली जनई दिल्ली	18.07.19		
12260 नई विल्ली-सियालवह दूरेती एक्सप्रेस	नई दिल्ली-दिल्ली ज विल्ली शाहबरा साहिबाबाव	19.07.19		
12274 नई दिल्ली-हावडा दूरंती एक्सप्रेस	दिल्ली ज	20.07.19		
12392 नई दिल्ली-राजगीर श्रमजीवी एक्सप्रेस	विल्ली ज	19 से 21.07.19		
12398 नई दिल्ली-गया महाबोधि एक्सप्रेस	विल्ली ज	19 1 21.07.19		
12484 अमृतसर-कोच्युवेसी एक्सप्रेस	आदर्श नगर-दिल्ली सफदरजग-आखला	21.07.19		
12501 गुवाहाटी-नई दिल्ली पुर्वोत्तार सम्पर्क कान्ति एक्स	साहिंबाबाद-दिल्ली शाहदरा-दिल्ली जं-नई दिल्ली	20.07,19		
12561 जयनगर-नई दिल्ली स्वतंत्रता सेनानी एक्सप्रेस	साहिताबाद-दिल्ली शाहदरा-दिल्ली जनई दिल्ली	19 एवं 20:07.18		
12562 नई दिल्ली—जयनगर स्वतंत्रता सेनानी एक्सप्रेस	नई दिल्ली-दिल्ली छ दिल्ली शाहदरा-साहिबाबाद	20.07.19		
12566 नई दिल्ली-दरभंगा विहार सम्पर्क क्रान्ति एक्सप्रेस	दिल्ली ज	19 से 21.07.19		
12581 मंडुवाडीह-नई दिल्ली सुपरफास्ट	साहिबबाद-दिल्ली शाहदरा-दिल्ली जंवर्ड दिल्ली	18 से 20.07.19		
12582 नई दिल्ली-मंडुवाडीह सुपरफास्ट	नई दिल्ली-दिल्ली छ दिल्ली शाहदरा-साहिबाबाद	20.07.2019		
12715 हजूर साहिब नान्देख-अमृतसर सचखंड एक्सप्रेस	ओखला—दिल्ली सफदरजंग—आदर्श नगर	19 एवं 20.07.15		
12903/12904 मुंबई सेन्ट्रल-अमृतसर-मुंबई सेन्ट्रल गोल्डन टेन्पल गेल	खुटबाव-मधुरा जं-जलवर- रेवाडी-दिल्ली ज-साहिबाबाद	18.07.2019		
14003 मालदा टाचन-मई दिल्ली एक्सप्रेस	साहिसाबाद-दिल्ली शाहदरा- निल्ली जं-नई निल्ली	20.07.2019		
64095 गर्ड व्हिल्की-अकर बस्ती र्रायस	नई विल्ली-विल्ली किशनगंज-	22.07.2019		

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4258 नई विस्ती-वाराणमी काशी विश्वनाथ एक्सप्रेस	विल्ली गा	19 से 21.07.19
5708 अमृतसर-कटिहार एक्सप्रेश	अमाल-स्वारनपुर-मुख्यसद-तखनक	19 एवं 20.07.19
8237 गेवरा रोड-अमृतसर छत्तीसगढ एक्सप्रेस	आगरा केंट्र-मितावली- अलीमद-खुर्जा-मेरठ शहर	18 एवं 19.07.19
8238 अमृतसर-गेवरा रोड छत्तीसगढ एक्सप्रेस	मेरत सिटी-खुजां- अतीगढ-मितावला-आगरा कॅट	18 एवं 20.07.19
8507 विशासापद्भम-अमृतसर एक्सप्रेस	ओखला-दिल्ती सफदरजग-आदशं नगर	18 एवं 19.07.19
8508 अमृतसर-विशाखापट्नम एक्सप्रेस	आदर्श नगर-दिल्ली सफदरजंग-ओस्त्रला	21.07.19
9023 मुंबई गोन्ट्रल-फिरोजपुर छावनी जनता एक्सप्रेस	ओखला-दिल्ली सफदरजग-शकुर बस्ती	19 एवं 20.07.19
9024 फिरोज़पुर छावनी—मुंबई सेन्ट्रल जनता एक्सप्रेस	शकूर बस्ती-दिल्ही सफदरजंग-ओखला	20 एवं 21.07.19
20801 इस्लामपुर-नई दिल्ली मनध एक्सप्रेस	साहिबाबाद-दिल्ली शाहदरा- दिल्ली जंनई दिल्ली	18 एवं 20.07.19
१०८०२ नई दिल्ली-इरलामपुर मगध एक्सप्रेस	गई दिल्ली-दिल्ली ज-दिल्ली शाह्यस्था-साहिकावाद	19 एवं 20.07.19
2125 नागपुर-अगृतसर ए.सी. एक्सप्रेस	ओखला-विल्ली सफदरजंग-आदर्श नगर	20.07.19
2417 वाराणसी—नई विल्ली महामना एक्सप्रेस	साहिबाबाय-दिल्ली साहदरा- दिल्ली जनई दिल्ली	18.07.19
2418 नई दिल्ली-वाराणसी महामना एक्सप्रेस	गई विल्ली-दिल्ली ज-दिल्ली शास्त्रश-साहिकामय	19,07.19
2457 हजूर साहिब नान्देज-अन्ब अन्दोश सुपरफास्ट	अस्ति-दिल्ली सफदरतम-आदर्श नगर	20.07.19
1078 जम्मू तकी-पुणे ज. झेलम एक्सप्रेस	नई दिल्ली-सिलक ब्रिज	18 एवं 19.07.19
1901 जागरा धावनी—दिल्ली छ. पैसेंजर	हजरत निजामुद्दीन-दिल्ली साहदस-दिल्ली ज	20 एवं 21,07.19
2723 हैदराबाद-नई दिल्ली तेलंगाना एक्सप्रेस	तिलक क्रिज-नई दिल्ली	18.07.19
2033 कानपुर सेन्ट्रल-नई दिल्ली एक्सप्रेस	तिलक बिज-नई विल्ली	19.07.19
2056 देहरादुन-गई दिल्ली जनशताब्दी एक्सप्रेस	तिलक क्रिज-नई दिल्ली	19.07.19
2203 सहरसा-अमृतसर गरीब एथ एक्सप्रेस	तिलक ब्रिज-मई दिल्ली	18.07.19
84052 गाजियाबाद-पतवत ईएनयू	साहिवाबाद-हजरत निजामुद्धीन	19 + 21.07.19
84055/64057 पलवल-माजियाबाद ईएमयू	ह. निजमूरीन-साहिशबाद-माजियाबाद	19 1 21.07.19
54109 दनकौर-शक्र बस्ती ईएमयू	साहिबाबाय-यिल्सी गाहयरा-दिल्सी जं.	19 से 21.07.19
54167 पलवल-नई दिल्ली-ट्रण्डला ईएमय <u>्</u>	साहिबाबाद-हज़रत निजामुद्दीन	20.07.19
84419 हजरत निजामुद्दीन-गाजियाबाद इंएमयू	हजरत निजामुदीन-साहिबाबाद	21.07;19 (1年)
14434 दिल्ली जंगाजिसस्याद ईएमध्	रिली जं-दिली महदय-महिससद	19 एवं 21.07.19
84443 गाजियाबाद-गई दिल्ली ईएमय	साहिबाबाद-दिल्सी शाहदश	19.07.19
84472/64534 पानीपत-नई दिल्ली-माजियाबाद ईएमयू	राष्ट्री गण्दी बिस्सी ज विल्ली शाहदरा-साहिबाबाद	19 (121.07.19
64901 कोसी काली-गावित्याबाद ईएमय	इ. निजामदीन-साहिबाबाद-गारियाबाद	19 社 21.07.19
4902 गाजियाबाद-कांसी कली डीएमय	साहिबाबाद-हजरत निजामधेन	20.07.19
4903 मध्य च –गाजियाबाद ईएमय	हः निरहामुद्दीन-साहितसाद-राक्तियाचाद	
34904 गाजिवाबाद-मधुरा जं. ईएमयू	गाविवाबाद-साविवाबाद-इ. निवामरीन	20.07.19
64168 दण्डला-नई दिल्ली-पलवल ईएमय	साहिबाबाद-ह निजामृदीन	21.07.19

रलगाड्या व	al attistica tot	रस्ताकरण	
रेलगाडी संख्या एवं रेलगाडी का नाम	स्टेशन जहां पर रेलगाड़ी समाप्त/ से प्रारंभ होगी	स्टेशनों के बीच रेलगाड़ी आणिक निरस्त रहेंगी	तिथि(याँ) (आरंभिक स्टेशन से)
12523 म्यू जलपाईगुडी- नई विल्ली एक्सप्रेस	मुरावाबाद पर	मुरादाबाव-नई दिल्ली	20.07.19
12524 नई दिल्ली-न्यू जलपाईनुडी एक्सप्रेस	मुरादाबाद से	नई दिल्ली-मुरादाबाद	21.07.19
12625 केरला एक्सप्रेस	ह. निज्ञामुद्दीन पर	ह.निजामुद्दीन-नई दिली	19.07.19
12626 केरला एक्सप्रेस	ह. निजामुदीन से	नई दिल्ली-ह.निजामुदीन	21.07.19
13413 फरवका एक्सप्रेस	कानपुर पर	कानपुर-दिल्ली जं.	18.07.19
13414 फरक्का एक्सप्रेस	कानपुर से	दिल्ली जं-कानपुर	20.07.19
13483 फरवका एक्सप्रेस	कानपुर पर	कानपुर-दिल्ली जं.	19.07,19
13484 फरववा एक्स्फ्रेस	कामपुर से	दिल्ली ज -कानपुर	19 एवं 21.07.19
64017 पलगल-शक्तर अस्ती ईएमय्	हः निजामुदीन पर	ह. निजापुरीन-शक्त बस्ती	21.07.19 (19)
54767 भी गंगानगर-तिलक ब्रिज पैसंजर	पटेल नगर पर	पटेल नगर-तिलक ब्रिज	19 एवं 20.07.19
54768 तिलक ब्रिज-श्री गंगानगर पैरॉजर	पटेल नगर से	तिलक ब्रिज-पटेल नगर	20 (4 21.07.19
54769/54770 तिलक ब्रिज-रोहतक-तिलक ब्रिज पैसेजर	शक्र बस्ती से / पर	शकुर बस्ती-तिलक ब्रिज-शकुर बस्ती	20 एवं 21.07.1
54474 सहारनपुर-विल्ली ज. विसंजर	साहिबाबाद पर	साहिबाबाद-दिल्ली ज	19 से 21.07.11
54475 दिल्ली जं.–हरिद्वार पैसेजर	नोली सं	गोली-दिल्ली ज	19 से 21.07.19
54540 अध्याला-इन्डरत निजामुदीन पैसेंगर	मेरठ शहर पर	मेरव शहर-ह निजामुदीन	20.07.19
54539 हजरत निजामुद्दीन-अम्बाला वैसेजर	मेरठ शहर सं	ह निजामुरीन-मेरत शहर	21.07.19
64106 जलीगद-वर्द विल्ली ईएमगू	साहितासद पर	शाहिनानान-नई निरुजी	20 07 19
64106 नई दिल्ली-अलीगढ ईएमयू	गाजियाबाद से	नहं विल्ली-गाजियाकद	20.07.19
64107 दनकोर-दिल्ली ज. ईएमयू	गाजियाबाद घर	गाजियाबाद-दिल्ली जं.	20.07.19
84110 नई दिल्ली-अलीगढ़ ईएमयू	साहिबाबाद से	नई दिल्ली-साहिबाबाद	20.07.19
64113 खुजां-शकुर बस्ती ईएमयू	गाजियाबाद पर	गाजियाबाद-शक्त बस्ती	19 एवं 21.07.19
64151 जलीगद-दिञ्ली जं. ईएमयू	गाजियाबाद पर	गाजियाबाद-दिल्ली जं.	20.07.19
64429 गाजियाबाद-नई दिल्ली ईएमयू	साहिबाबाद पर	साहियाबाद-नई दिल्ली	20.07.19
64461/64462 हजरत निजामुदीन-कुरुक्षेत्र- इजरत निजामुदीन ईएमयू	नई दिल्ली पर / से	नई दिल्ली-इज़रत निज़ानुदीन-नई दिल्ली	20.07.19
६४७०६ मधुरा ज. मई विस्ती ईएमयू	पक्षनावन गान	पतवत नई वित्ती	10 9 21.07.10
64084 नई दिल्ली-पतवल ईएमय	ह. निआपदीन से	ह. निजान्द्रीन-नई विल्ली	21.07.19 (fa)

#### रेलगाड़ियों का विनियमन/पुनर्निर्धारण

लगाडी संख्या 12627 बैगलोर सिटी-नई दिल्ली कर्नाटक एक्सप्रेस दिनाक 18.07.2019 को बैगलोर रि नियांरित डीकर 120 मिनट विलंब से प्रस्थान करेगी

ुपानधारत हाकर 120 ानगर धारण से अस्वान करणा। रवनाठी अंखना 1216 अमुस्तर स्कूर साहिब नामंड एक्समेस अमृतवर से पुनर्निवारित होकर दिन 2007/2019 जो 120 मिनट विजंब से एवं दिगांज 21 07 2019 जो 180 मिनट विवंब से अस्वान करने रवनाठी संख्या 12925 बांदा (ट्रो-अमृतवस आमा एक्सकेस दिनांज 18.07 2019 को जतर नय देवये 30 मिनट के लिए रोककर घटनाई जोवंगी एवं खाता (ट्र) से दिनांज 19.07 2019 को वृत्तिमीवित होट 120 मिनट विवंब से प्रस्थान करेगी। रवनाठी संख्या 16032 भी माता वैजो देवी कटड़ा-बेलाई सेन्ट्रल अडमाग एक्सरेस दिनांज 19.07 20.07 2019 जो सीनारपूर जे, पर 45 मिनट के लिए रोककर असाई जावंगी।

20.07.2019 को सांनापट्ट जा. पर 45 िनाट के रिख् रोककर जलाई जावियाँ। रक्ताओं संख्या 20.050 दिखान-कई दिल्ली गातवानी एक्स्स्पेस दिनांक 18.07.2019 को पुनर्निधिति दिखुगढ़ से 60 मिनट वितंब से प्रस्थान करेगी। रेखगाड़ी संख्या 20.050 दिखुनढ़-नाई दिल्ली गातवानी एक्स्सेस दिनांक 19.07.2019 को पुनर्निधीरित दिखुगढ़ से 60 मिनट वितंब में प्रस्थान करेगी। रेखगाड़ी संख्या 12625 दिखेनम् संस्टल-नाई दिल्ली करें। रेखगाड़ी संख्या 12625 दिखेनम् संस्टल-नाई दिल्ली क्षेत्र एक्स्सेस दिनांक 18.07.2019 को उत्तर रेखने पर 60 मिनट के जिए सेक्स स्वाई कोसी











### Quality, Health, Safety & Environment Policy

We, at Shapoorji Pallonji, Real Estate Division, believe that our long-term business success depends on our ability to continually improve the quality of services while protecting people and the environment. Hence, we are committed to meet the expectation of our Customers and continuously strive to improve the effectiveness of our Quality, Health, Safety and Environment (QHSE) Management System. To achieve this goal, our impetus will be towards following:

- ➤ Provision of safe working environment, prevention of injury, ill health and planning for enhanced emergency preparedness.
- Minimizing adverse impact of our activities on the environment to prevent the pollution and to preserve natural resources.
- Optimal utilisation of men, machine, finance and other resources.
- Devising planning system for effective implementation.
- > Strong organisational support through human resource development.
- Development of reliable vendors for higher degree of Quality Assurance.
- Communicating openly with stakeholders and making them aware of QHSE aspects.
- Compliance of applicable legal and other requirements.

Venkatesh Gopalkrishnan

Chief Executive Officer

Date: 22-August-2018

Version 1.0

Shapoorji Pallonji And Company Private Limited

Corporate Office: SP Centre 41/44, Minoo Desai Marg, Colaba, Mumbai - 400 005, India (T) +91 22 67490000 (F) +91 22 66338176 www.sprealestate.in Regd. Office: 70, Nagindas Master Road, Fort, Mumbai - 400 023.

CIN: U45200MH1943PTC003812







# National Accreditation Board for Education and Training



(Member - International Accreditation Forum & Pacific Accreditation Cooperation)

### QCI/NABET/ENV/ACO/21/1719

April 29, 2021

То

Ind Tech House Consult, Ground Floor, G-8/6, Rohini, Sector 11 Delhi-110089

Sub.: Extension of Validity of Accreditation till July 28, 2021 – regarding

Ref.: Certificate no. NABET/EIA/1821/RA0098

### Dear Sir/Madam,

This has reference to the accreditation of your organization under QCI-NABET EIA Scheme, the validity of **Ind Tech House Consult** is hereby extended till July 28, 2021 or completion of assessment process, whichever is earlier.

The above extension is subject to the submitted documents/required information with respect to your application and timely submission and closure of NC/Obs during the process of assessment.

You are requested not to use this letter after expiry of the above stated date.

With best regards.

(A K Jha)

Sr. Director, NABET



## **Quality Council of India**



National Accreditation Board for Education & Training

## CERTIFICATE OF ACCREDITATION

## **Ind Tech House Consult**

Ground Floor, G-8/6, Rohini, Sector -11, Delhi – 110089

Accredited as **Category** • A organization under the QCI-NABET Scheme for Accreditation of EIA Consultant Organizations: Version 3 for preparing EIA-EMP reports in the following Sectors:

Si.	Coetas Docerintian	Sector (as per)		C-4
No.	Sector Description	NABET	MoEFCC	Cat.
1	Mining of minerals opencast only	4	4 (-) (1)	Α
	Mining of minerals underground mining.	. 1	1 (a) (i)	В
2	Offshore and onshore oil and gas exploration, development & production	2	1 (b)	Α
3	River Valley projects	3	1 (c)	Α
4	Petro-chemical complexes	18	5 (c)	A
- 5	Synthetic organic chemicals industry	21	5 (f)	В
6	Oil & gas transportation pipeline, passing through national parks/ sanctuaries/coral reefs /ecologically sensitive areas including LNG terminal	27	6 (a)	Α
7	Isolated storage & handling of Hazardous chemicals	28	6 (b)	В
8	Ports, harbours, break waters and dredging	33	7 (e)	В
9	Aerial ropeways	35	7 (g)	В
10	Common Municipal Solid Waste Management Facility (CMSWMF)	37	7 (i)	В
11	Building and construction projects	38	8 (a)	В
12	Townships and Area development projects	39	8 (b)	В

Note: Names of approved EIA Coordinators and Functional Area Experts are mentioned in RA AC minutes dated Jun. 14, 2018 posted on QCI-NABET website.

The Accreditation shall remain in force subject to continued compliance to the terms and conditions mentioned in QCI-NABET'S letter of accreditation bearing no. QCI/NABET/ENV/ACO/18/0740 dated Sep. 05, 2018. The accreditation needs to be renewed before the expiry date by Ind Tech House Consult, Delhi, following due process of assessment.

Sr. Director, NABET Dated: Sep.05, 2018

Certificate No. NABET/ EIA/1821/ RA 0098

Valid till 31.01.2021

For the updated List of Accredited EIA Consultant Organizations with approved Sectors please refer to QCI-NABET website.





### National Accreditation Board for Testing and Calibration Laboratories

(A Constituent Board of Quality Council of India)



### CERTIFICATE OF ACCREDITATION

### IND RESEARCH & DEVELOPMENT HOUSE PVT. LTD.

has been assessed and accredited in accordance with the standard

**ISO/IEC 17025:2017** 

# "General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

C-10, II FLOOR, SECTOR 06, NOIDA, UTTAR PRADESH, INDIA

in the field of

**TESTING** 

Certificate Number: TC-5912

Issue Date: 30/06/2019 Valid Until: 29/06/2021

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Signed for and on behalf of NABL



N. Venkateswaran Chief Executive Officer